

THIRTEENTH YEAR.



1898.	SUN.	MOM.	TUES.	WEO.	тни.	FRI.	SAT.	1898.	SUN.	MON.	TUES.	WED.	UHI	FRI.	SAT.
Jan.	2 9	10	11	12	6 13	14	15	July		11	12	13	14	15	16
	23		25		27 	28 	29		17 24 31	<u> </u>	26	27	28	29	30
Feb.	20	14	1 8 15 22	$\frac{9}{16}$	3 10 17 24	18	12	Aug.	21	$\begin{array}{c} 1 \\ 8 \\ 15 \\ 22 \\ 29 \end{array}$	9 16 23	10 17 24	18	19	13 20
Mar.	20	$\begin{vmatrix} 14\\21 \end{vmatrix}$	22	2 9 16 23	24	11 18 25	19	Sept.	18	12 19	20	21	22	23	3 10 17 24
April	$\begin{bmatrix} \dots \\ 3 \end{bmatrix}$	4	5	30 6 13	 7	 1 8	 2 9	Oct.	2	26 3 10	 4	 5	 6	7	1 8
	17	18	19	20 27	21	22	23	; , -	$\begin{array}{c} 16 \\ 23 \end{array}$	17 24 31	18 25	19	20	21	22
May	8 15 22	9 16	10 17 24	11 18 25	12 19	13 20 27	14 21	Nov.	20	7 14 21 28	8 15 22	$\begin{array}{c} 9 \\ 16 \\ 23 \end{array}$	10 17	$\frac{11}{18}$	12 19
June	19	13 20	$\begin{array}{c} 14 \\ 21 \end{array}$	1 8 15 22 29	$\frac{16}{23}$	10 17 24	18	Dec.	18	5 12 19 26	20	21	22	$\frac{16}{23}$	24

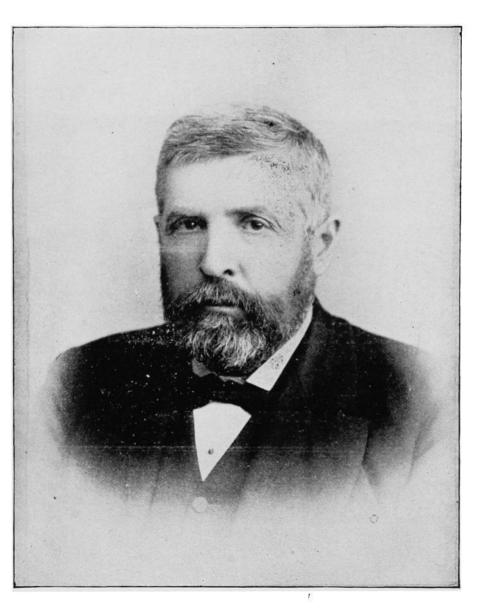
1898.	SUN.	MOM.	TUES.	WEO.	тни.	FRI.	SAT.	1898.	SUN.	MON.	TUES.	WED.	UHI	FRI.	SAT.
Jan.	2 9	10	11	12	6 13	14	15	July		11	12	13	14	15	16
	23		25		27 	28 	29		17 24 31	<u> </u>	26	27	28	29	30
Feb.	20	14	1 8 15 22	$\frac{9}{16}$	3 10 17 24	18	12	Aug.	21	$\begin{array}{c} 1 \\ 8 \\ 15 \\ 22 \\ 29 \end{array}$	9 16 23	10 17 24	18	19	13 20
Mar.	20	$\begin{vmatrix} 14\\21 \end{vmatrix}$	22	2 9 16 23	24	11 18 25	19	Sept.	18	12 19	20	21	22	23	3 10 17 24
April	$\begin{bmatrix} \dots \\ 3 \end{bmatrix}$	4	5	30 6 13	 7	 1 8	 2 9	Oct.	2	26 3 10	 4	 5	 6	7	1 8
	17	18	19	20 27	21	22	23	; , -	$\begin{array}{c} 16 \\ 23 \end{array}$	17 24 31	18 25	19	20	21	22
May	8 15 22	9 16	10 17 24	11 18 25	12 19	13 20 27	14 21	Nov.	20	7 14 21 28	8 15 22	$\begin{array}{c} 9 \\ 16 \\ 23 \end{array}$	10 17	$\frac{11}{18}$	12 19
June	19	13 20	$\begin{array}{c} 14 \\ 21 \end{array}$	1 8 15 22 29	$\frac{16}{23}$	10 17 24	18	Dec.	18	5 12 19 26	20	21	22	$\frac{16}{23}$	24

IOWA OFFICAL REGISTER.

COMPILED BY

G. L. DOBSON, Secretary of State.

F. R. CONAWAY, STATE PRINTER



yours bring truly legues b. Carponte

EIGHTH GOVERNOR OF IOWA, 1872-1876.

THE IOWA CAPITOL,

The first act for the erection of a new capitol building was passed by the Twelfth General Assembly and approved April 6, 1868. Under its provisions, the census board, which was composed of the governor, secretary of state, auditor of state and state treasurer, was authorized to procure plans and specifications by advertising "at least twenty days in two daily newspapers in this state, and in one newspaper in each of the cities of Chicago, New York and Philadelphia."

The board held a meeting on the 20th day of June, 1868, and authorized the publication of a notice that plans and specifications would be received by the governor for three styles of building, as follows:

First.—Plans based on a cost of \$1,000,000.

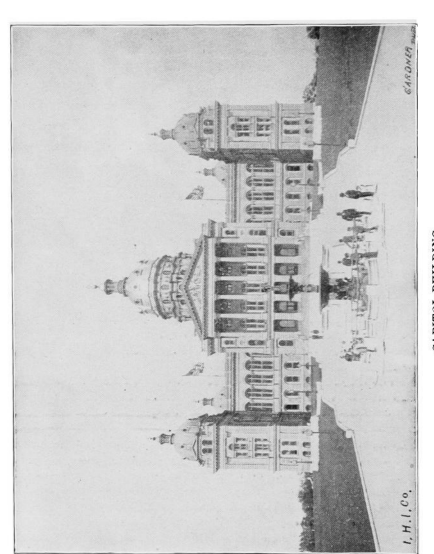
Second.—Plans based on a cost of \$1.500,000.

Third.—Plans based on a cost of \$2,000,000.

The foregoing publication was made by authority of the board in the Daily State Register, Daily Davenport Gazette, Daily Chicago Tribune, Daily New York Tribune and the Philadelphia Press.

The board ordered that the time for the reception of such plans and specifications by the governor be limited to September 1, 1869. About fourteen plans of the styles designated were submitted, "three of which were adopted by the board," and the drawings and specifications were presented to the Thirteenth General Assembly for its consideration. The plans thus adopted were presented by W. W. Boyington, of Chicago, and J. C. Farrand, of Des Moines, based on the estimated cost of \$2,000,000, \$1,500,000 and \$1,000,000, the two first being drawn by Mr. Boyington and the latter by Mr. Farrand.

An act entitled "an act to provide for a state capitol" was then passed by the general assembly and approved April 13, 1870. It became a law by publication in the Daily Iowa State Register and the Des Moines Daily Bulletin April 15, 1870. Under its provi-



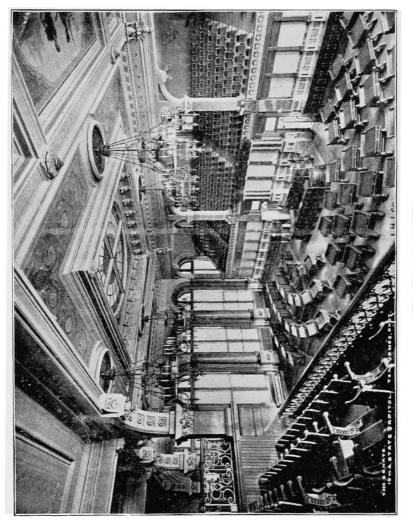
CAPITOL BUILDING.

sions a board of commissioners was established consisting of the governor, who was president ex-officio thereof, and six other members to be chosen by the senate and house of representatives in joint convention. In addition thereto two commissioners for the state at large were named in the bill, Gen. G. M. Dodge and Hon. James F. Wilson. They were to continue in office for two years and until their successors were elected and qualified. They were to carry out the provisions of the foregoing act, and each member, excepting the governor, was to receive as compensation for actual services performed \$5 per day and traveling expenses.

In joint convention on Wednesday, the 13th day of April, 1870, the Thirteenth General Assembly elected the following named gentlemen as members of said board of commissioners: James Dawson of Washington county, Simon G. Stein of Muscatine, James O. Crosby of Clayton, Charles Dudley of Wapello, Col. J. N. Dewey of Des Moines, and William L. Joy of Sioux City. They met in the senate chamber at Des Moines and organized as a board on the 25th day of May, 1870, elected A. R. Fulton secretary protem and entered upon the discharge of their duties as such commissioners.

The board was authorized to employ an architect to assist in determining "upon one of the plans for a capitol selected by the census board" "or some modification thereof" the cost of which was not to exceed the sum of \$1,500,000, and to proceed with the work of construction in the manner provided by law. Accordingly Edward Clark of Washington, D. C., architect of the United States capitol, was employed in August, 1870, to act in the foregoing capacity. The board submitted to him the three plans adopted by the census board, together with one prepared by Messrs. Cochrane & Piquenard of Chicago, Ill., with instructions "to suggest such modifications and make such revision of estimates as they should deem best, in order to fully determine that the expenditure under the plan which might be adopted, should not exceed \$1,500,000."

Mr. Clark made his report thereon December 19, 1871, and so far as it related to the exterior, was based upon the design prepared by Messrs. Cochrane & Piquenard and which, with some of the modifications suggested by Mr. Clark, was the one finally adopted.



ı.

On the 21st day of October, 1870, Messrs. Cochrane & Piquenard were appointed by the board general architects and superintendents of the work at a salary of \$3,600 per annum.

Mr. Fulton, having been elected secretary, received a salary of \$50 per month, from May 25, 1870. Afterwards, his whole time being occupied with the duties of the office, his salary was increased to \$100 per month, from June 25, 1871.

James Appleyard, of Detroit, Mich., was appointed local superintendent, and his salary fixed at \$3,500 per annum, payable monthly.

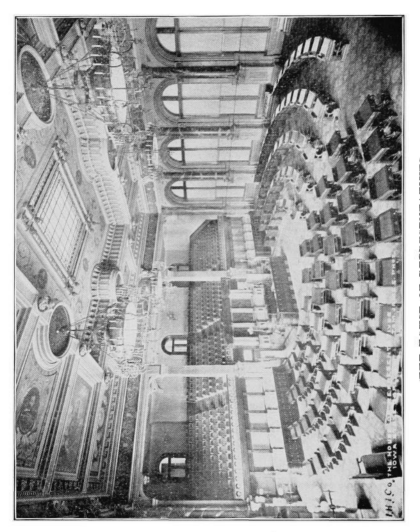
The board began the construction of the capitol in June, 1871, and under its supervision most of the excavating was done and more than half of the foundation walls were built. The laying of the corner stone took place with imposing ceremonies on the 23d day of November, 1871. The following distinguished gentlemen delivered addresses commemorative of the occasion: Hon. James F. Wilson, Hon. Samuel Merrill, governor of Iowa, and Hon. John A. Kasson. A poem was read by the Hon. J. B. Grinnell.

The corner stone was cut from granite obtained in Buchanan county, Iowa, and presented for that purpose by David Armstrong, of the same county. Its dimensions are 7x3x3 feet.

The board of commissioners was reorganized by an act of the Fourteenth General Assembly, approved April 10, 1872, which amended the former act and established a board of commissoners, consisting of the governor, who was to be ex-officio president of the board, John G. Foote of Des Moines county, Maturin L. Fisher of Clayton county, R. S. Finkbine and Peter A. Dey of Johnson county.

This board was charged with the execution of the provisions of law having reference to the erection of the capitol. It was specially made the duty of the board to remove any part of the original foundation which in its judgment "did not conform to a proper standard of material and workmanship." The commissioners decided that the stone which composed the foundation was "unsafe for the foundation of a massive structure designed to endure a thousand years." The whole cost of taking down the wall and rebuilding it with good material was \$52,353.76.

The first meeting of the new board was held on the 17th day of April, 1872. Mr Fulton, secretary to the old board, was continued



THE HOUSE OF REPRESENTATIVES.

in office till February 1, 1873. When he resigned, Ed Wright was elected to succeed him.

Mr. Appleyard was discharged as local superintendent in December, 1871. It was therefore necessary for the board to select a superintendent to succeed Mr. Appleyard. Mr. Robert S. Finkbine acted in that capacity, as chairman of an executive committee, during the year 1872.

At the extra session of the legislature in 1873, a joint resolution authorizing the board to appoint one of its own members local superintendent or overseer was passed, and immediately thereafter the board unanimously elected Mr. Finkbine to that office at a salary of \$3,000 per annum, which included his compensation and traveling expenses as commissioner.

Mr. John G. Foote was appointed superintendent of finance.

On the 3d of September, 1872, Mr. John C. Cochrane resigned his position as one of the architects and Mr. A. H. Piquenard was appointed sole architect.

Mr. Piquenard died at his home in Springfield, Ill., on the 19th day of November, 1876. One of his colleagues, Mr. Hackney, paid him the following tribute: "What loss the state and the world of art sustained in his death cannot be estimated. He was a man scholarly in his attainments, grand in his conceptions and abounding in expedients, standing at the first rank in his profession."

On the last day of January, 1877, Messrs. Bell & Hackney, who had been assisting Mr. Piquenard, were elected to succeed him. The work was completed under their supervision. Mr. Bell resigned his position on the 18th day of December, 1883, to accept the appointment of supervising architect of the treasury department at Washington. Mr. Hackney had sole charge of the work from that time.

On the 5th day of February, 1879, Maturin L. Fisher, a member of the board, died at his residence in Clayton county. He was a prominent and useful man in the public affairs of the state for many years. Cyrus Foreman, of Osage, was appointed by the governor to succeed him. He qualified as such commissioner on the 27th day of March, 1879. This was the only change in the membership of the board since its organization, save the different governors who were ex-officio presidents thereof.

The stone for the foundation was furnished by Messrs. Tuttle &

SUPREME COURT CHAMBER.

Robertson, of Des Moines, from the Madison County quarries near Winterset. The stone for the basement story is from the old Capitol quarry in Johnson county, in the vicinity of Iowa City.

The Ste. Genevieve Sand, Stone and Granite company and J. A. Gaines & Company, of Carroll county, Mo., furnished the stone for that part of the building above the basement.

The outside steps and platforms are the "Forest City" stone, from near Cleveland, Ohio. The rails are the Sauk Rapids granite.

The pilasters and piers in the interior of basement are from Anamosa, in this state, and Lemont, Ill.

All the columns, piers and pilasters in the corridors of the first story are from Lemont, Ill.

The red granite columns in the second story are from Iron Mountain, Mo. The dark colored granite in base and cap of pedestals is from Sauk Rapids, Minn. while the carved capitals, pilasters and piers are of Lemont stone.

STATUARY.

Beginning with north of library door: History, Science, Law, Fame, Literature, Industry, Peace, Commerce, Agriculture, Victory, Truth, and Progress.

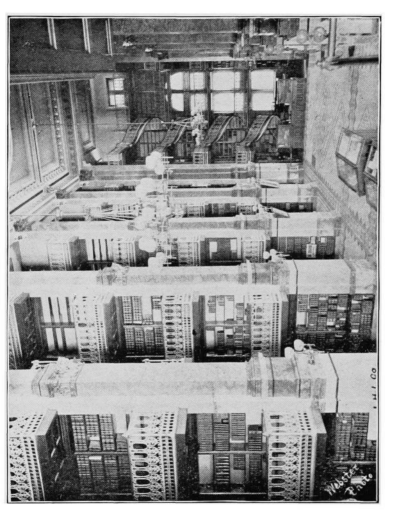
The first door to the left as you enter the senate chamber is the entrance to the stairway leading to the dome.

All the rooms on third floor are committee rooms, of which there are twenty-nine in number.

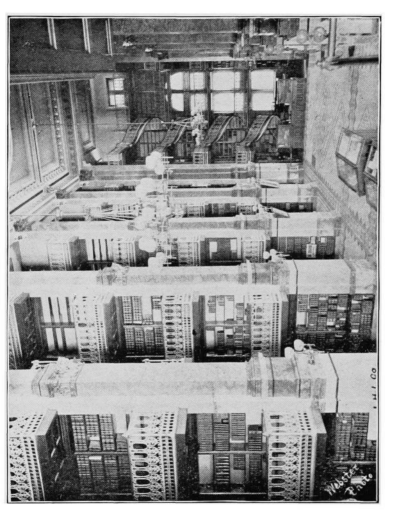
The dome is covered with a gold leaf, at a cost of \$3.500.

The pictures on the ceiling of the supreme court room are of the type of the Greek Mythology.

- No. 1. North end, the leading figure, Justice on her throne. To her left stands Columbia, ever ready to sustain her decisions by word or deed. The figure to the right of Justice rejoices that the decision is in her favor. The sitting figure on the right denotes sorrow as the decision is rendered against her, but is content when she finds by examining the law that the decision is according to law. To the left is a mother explaining to her son the laws
- No. 2. Columbia reigning on her throne. Above the globe, in unity with the Goddess of Justice, the patrons of the state come to pay them their homage, bringing with them little children,



INTERIOR VIEW OF STATE LIBRARY-FROM NORTH GALLERY.



INTERIOR VIEW OF STATE LIBRARY-FROM NORTH GALLERY.

which represent the territories. Iowa, who is a special favorite in Columbia's household, is seen sitting on the steps of the throne with club and coat of arms, ever ready to defend her friend (the Union), Columbia, in case of need. In front of the throne is chiseled in everlasting rock the memorial date 1776, the foundation of the republic. The American eagle is proudly soaring over all, holding in his talons the historical emblem and in his beak a streamer on which is inscribed, "E Pluribus Unum."

No. 3. Justice and Peace represented as ruling over the land, bringing prosperity and plenty, culture and happiness; while on the other, rebellion is restrained and smitten down by Justice's strong arm (General Grant).

No. 4. Represents Ceres, the Goddess of Agriculture.

The small pictures are simply agricultural scenes, by Fritz Melze, Berlin, Germany.

GENERAL DIMENSIONS.	FEET.	IΝ
Length north and south, including porticos	. 363	8
Length east and west, including porticos	. 246	11
Length north and south front	. 175	_
Length east and west fronts	. 118	8
Width east and west through arcades	. 100	10
Height to top of main cornice	. 92	8
Height to top of balustrade		8
Height to top of stybolate		2
Height to top of dome balcony	. 219	1
Height to top of lantern		_
Height to top of ball above lantern		_
Height to top of finale		_
Height to top of small domes	. 152	_
Height of basement story	. 13	. 1
Height of office story		9
Height of second story		9
Height of third story	. 20	9
From office floor to first balcony in dome	. 101	6
From office floor to second balcony in dome	. 153	2
From office floor to canopy	. 175	5
The rotunda is in diameter	, 66	8
The exterior diameter of dome is		_
Mr. II A D Adding to 74-01 food 4 inches		e

The House of Representatives is 74x91 feet 4 inches by 47 feet 9i nches.

The Senate Chamber is 58x91 feet 4 inches by 41 feet 9 inches

GOVERNOR'S RECEPTION ROOM.

CATALOGUE

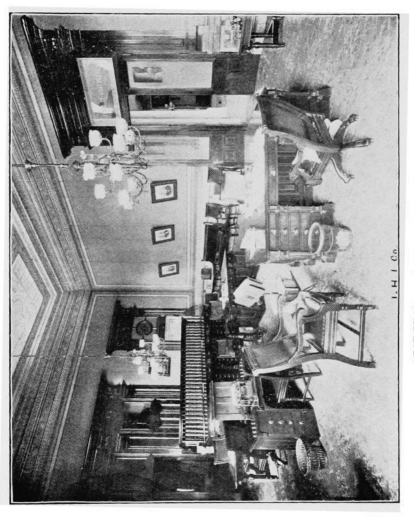
OF ARTICLES DEPOSITED UNDER THE CORNER STONE OF THE NEW IOWA STATE CAPITOL, NOVEMBER 23, A. D. 1871.

- 1. Copy of the holy bible, enveloped in the folds of our national flag.
- 2. Copy of our national ode, "The Star-Spangled Banner," engressed on parchment.
- 3. Copies of the constitution of the United States and the state of Iowa.
 - 4. Copy of the Declaration of American Independence.
 - 5. Copy of President Lincoln's emancipation proclamation.
- 6. Copy of the joint resolution ratifying the amendment to the constitution of the United States abolishing slavery, unanimously passed by the Eleventh General Assembly of Iowa, March 30, 1866, with the names of the members thereof, on parchment.
- 7. Roll of honor of Iowa soldiers, and a roster of the several Iowa regiments serving in the war for the suppression of the rebellion.
- 8. Copies of the reports of Adjutant-General N. B. Baker, giving lists of Iowa officers and soldiers serving in the war for the suppression of the rebellion.
 - 9. Copy of Washington's farewell address.
- 10. Copy of Governor Merrill's thanksgiving proclamation for 1871.
- 11. Copies of the pamphlet entitled, "lowa, the Home for Immigrants," in the English, German, Holland, Danish and Swedish languages.
 - 12. Copy of the pamphlet entitled, "Free Lands of Iowa."
 - 13. Copy of "Laws and Instructions relating to the Duties of ii

GOVERNOR'S PRIVATE OFFICE.

County Surveyors," compiled by Hon. C. C. Carpenter, then register of the state land office, and now governor-elect.

- 14. Copy of the revision of 1860, with all laws subsequently passed, including the laws relating to a new capitol.
- 15. Copy of the report of the committee on building stone, embracing the report, charts and tables of Prof. Gustave Hinrichs, of the Iowa State university, and Lieut. W. P. Butler, giving chemical and mechanical tests of samples of Iowa building stone.
- 16. Copy of the report of the Iowa State Agricultural society for 1870.
- 17. List of premiums of the eighteenth annual exhibition of the Iowa State Agricultural society, with names of officers.
- 18. List of premiums of the twelfth annual exhibition of the central Iowa District Agricultural association, with names of officers.
 - 19. A sectional map of Iowa.
- 20. Names and residences of the state officers, and also lists of the names and residences of the members and members-elect of the Thirteenth and Fourteenth General Assemblies.
- 21. Copy of the census report of 1867, containing a complete official register of the territorial and state governments, compiled by Hon. Ed Wright, secretary of state.
- 22. Copies of all legislative documents of the Thirteenth General Assembly, including executive messages, and reports of state officers.
- 23. Abstracts of votes cast at the general election of Iowa for the years 1868, 1870 and 1871.
- 24. Iowa official and statistical table for the year 1871, with names of state and county officers, and the population of the several counties.
- 25. A complete list of the judicial officers of the state for the year 1871.
- 26. Table of statistics pertaining to railroads in Iowa, compiled by Hon. S. E. Rankin, treasurer of state.
- 27. Copy of Des Moines city directory, with copies of all city ordinances, and a list of municipal officers.
- 28. A statement of the population, value of real and personal property, with a catalogue of the manufactures, amount of capital



SECRETARY OF STATE'S OFFICE.

invested, and a list of resident bankers and attorneys of the city of Des Moines.

- 29. A map of Polk county.
- 30. A map of the city of Chicago, showing the extent of the great conflagration of October 9, 1871.
- 31. A chronological table of events pertaining to American history.
- 32. Calendars for the years 1871 and 1872, with astronomical calculations.
- 33. Autographs of the several state officers, and members of the board of capitol commissioners, on parchment.
- 34. Roll of names of the 270 foremen, mechanics and laborers employed on the new capitol during the year 1871, on parchment.
- 35. Copies of all newspapers and other periodicals published in Des Moines; also, copies of the several daily papers of the state.
- 36. A roll of the names of the members of the Monroe Cornet band present at the ceremonies of laying the corner stone, as follows: J. R. Hall, first E flat cornet; James Bain, first B flat cornet; Frank Hiskey, second B flat cornet; George M. Cowels, first E flat alto; S. Dixon, first B flat tenor; G. D. Foust, first B flat baritone; L. M. Shaw, E flat tuba; William Elrod, tenor drummer; J. C. Carr, bass drummer
- 37. Program of proceedings relating to the laying of the corner stone of the new capitol, with a copy of the address of his excellency, Governor Merrill, delivered on the occasion.
- 38. The several denominations of gold, silver and nickel coins of the United States; also, a United States treasury note, and the several denominations of fractional currency.
 - 39. A photographic view of the design of the new capitol
- 40. Photographs of the several state and Des Moines city officers.

COINS DEPOSITED.

The following are the denominations and dates of the several coins deposited, to-wit:

Gold.—\$20 of 1870, \$10 of 1855, \$5 of 1853, \$2.50 of 1841, and \$1 of 1851.

Silver.—\$1 of 1871, 50 cents of 1859, 25 cents of 1858, 10 cents of 1857, 5 cents of 1850 and 3 cents of 1858.

TREASURER'S OFFICE.

Copper and Nickel.—5 cents of 1869, 3 cents of 1866, 2 cents of 1868, 1 cent of 1847 and one cent of 1869.

STATEMENT OF MATERIALS RECEIVED FROM APRIL, 1872, TO JUNE 30, 1886.

Rubble stone, for concrete	ards. 1,020 1,129 2,149 1,629	Feet. 00 15 - 15 11	In. 0 5 -5 8
DIMENSION STONE IN SUPERSTRUCTURE-CUBIC F	EET.		
Granite Iowa City limestone Anamosa limestone Lemont limestone Carroll county sandstone Ste. Genevieve sandstone Forest City sandstone		11,37 44,42 1,65 17,40 145,78 130,76 9,62	9.2 4.2 4.6 9.7 8.11
Total stone in superstructure Cement— Hydraulie	2	361,33 3 bls. 9,683 1,084	9 9-12 Lbs. 62 100
Total cement		21	162 549 ,986 66 ,160¾ ,307
Fire. Pressed. Common.			21,100 17,350 75,380
Total Pitch, pounds Cast iron, pounds Wrought iron, pounds		6	13,730 43,480 38,561 20,023
Total iron, pounds. Cast steel, pounds. Nails, pounds. Copper and bronze, pounds. Drain-tile, feet. Slate, squares. Porous terra cotta, squares.		87 202	48,584 ,139½ ,462 ,841 ,574¾ 568¼ 524¼

AUDITOR'S OFFICE.

Terra cotta—	
Balusters, pieces	444
Chimney tops, pieces	13
Cornice, feet	23
Hip and ridge moulds, feet	840
Lead-	240
Sheet, pounds	13,7911/4
Pig, pounds	8,439
Pipe, pounds.	1,651
•	
Total pounds	23,8811/2
Sheet iron—	
Black, pounds	13,615
Galvanized, pounds	11,352
* Total pounds	24,967
Lumber—	# Z 1001
White pine, feet	1,595,637
Yellow pine, feet	194,002
Poplar, feet.	44,833
Black walnut, feet	44.833
White walnut, feet	45,044
Cherry, feet.	35,520
Ash, feet	101,746
Chestnut, feet	30,957
White oak, feet	30,957
Red oak, feet	22,324
Mahogany, feet	5,471
madegat 1 1000	
Total lumber, feet	2,230,528
Lath	466,900
Lath iron wire, square yards	1.006
Iron sash cord, feet	40
Copper sash cord, feet	13,400
Brads, papers	878
Wood screws, iron, gross.	2.655
Wood screws, brass, gross	352
Wood screws, nickel-plated, gross	9
Wood screws, blued, gross	6
Wood bolts	14,539
Steam pipes, feet	170,167
Water pipes, feet	1,726
Gas pipes, feet	28,892
Galvanized iron pipes, feet	4,561
Brass pipes, feet	3,538
Brass pipe, tinned, feet	3,539
Cast iron pipe, feet	2,513
	,
Total pipe, feet, 211,597; miles	40.56
The above does not include the pipe in the radiators.	

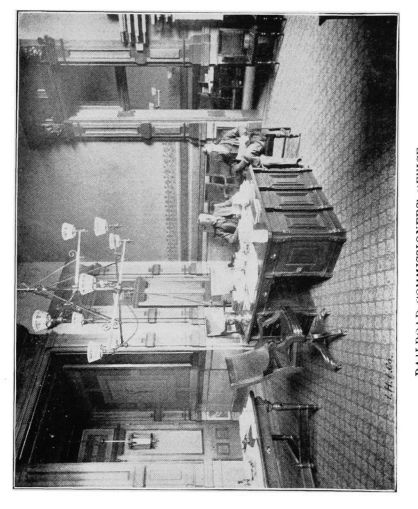


AGRICULTURAL DEPARTMENT.

Lubricating oil, gailons	896	%
Kerosene, gallons	738	_
Tallow, pounds	3,191	4
Turpentine, gallons	482	
Linseed oil, gallons	1,193	√ 2
Hard oil, gallons	482	
Gold leaf, packs	868	
Gold leaf size, pounds	50	
White lead, pounds	27,968	
Red lead, pounds	4,507	
Plastering hair, bushels	1,740	
Glass—		
Wrought plate, square feet	1,601	
Polished plate, square feet	22,188	11-12
Polished plate, beveled, square feet	669	4
Polished plate, enameled, square feet	1,785	6-12
Polished plate, silvered, square feet	607	1-6
Stained glass, square feet	1,183	4
Cylinder glass, square feet	1,001	
Vault doors	12	
Encaustic tile floors, square feet	43,153	1-6
Marble tile floors, square feet	5,227	
Glue stucco	9,157	
•	14.384	

classified statement of expenditures from may 25, 1870, to june 30, 1886.

ON WHAT ACCOUNT.	AMOUNT.
Excavation and drainage \$	17,978.87
Cistern	1,512.12
Repairs, first foundation	52,343.75
Concrete, labor on	9,093,71
Printing and advertising	3,205.26
Water,	3,579.94
Cash	1,612.54
Board of commissioners	24,683.15
Cast iron work	6,057.05
Rubbing stone	26,115.56
Accidents	990.72
Extra handling stone	2,224,46
Stone setting and masonry	69,575.81
Paints and oils.	8,721.26
Roofing and guttering	95,160.20
Terra cotta work	3,700.04
Lot and sewer	10,000.00
Machinery and tools	34,343.22
Heating and ventilating	81,453 32
Painting	36,752.06
Railroad	16,458.63
Fuel	8,053.67



RAILROAD COMMISSIONERS' OFFICE.

Cleaning and painting.	236.77
Glass	26,843.87
Marble work	117,097.47
Plumbing	14,580.99
Stone	486,417.56
Boiler house	25,844.19
Nails and hardware	15,365.82
Stone cutting	342,138.07
Wrought iron work	187,603.24
Gas fitting	6,848.91
	54,915.43
CementBrick	49,788.17
	127,565.79
Sand	8,624.00
Sheet metal work	21,020.78
Prismatic lights	3,082,23
Plain plastering.	45,616.52
Seagliola work	13,934.85
Ornamental plastering.	29,258.05
Electric work	5,945.85
Interest and discount	3,155.20
Fresco painting	28,077.37
Floor tiling	34,485.58
Heating expenses	10,989.91
Plans	8,764.13
Furniture.	129,131.77
Patterns and models	7,868.75
Brick masonry	122,030.36
Extra general assembly	208.55
Salaries	139,829 82
	3,021.01
Adjutant-general's office	
Capitol grounds	1,021.01
Capitol grounds Expenses	4,982.73
Capitol grounds Expenses Lime	4,982.73 7,8 63 33
Capitol grounds Expenses Lime Carpenter work	4,982.73 7,863 83 177,423.75
Capitol grounds Expenses Lime Carpenter work Lumber and timber	4,982.73 7,863 83 177,422.75 61,530.65
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators	4,982.73 7,863 33 177,422.75 61,530.65 7,636.58
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators. Street improvements	4,982.73 7,863 83 177,423.75 61,580.65 7,636.58 24,994.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account	4,982.73 7,863 83 177,422.75 61,580.65 7,636.58 24,994.59 55.00
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators. Street improvements	4,982.73 7,863 83 177,422.75 61,580.65 7,636.58 24,994.59 55.00
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account Total	4,982.73 7,863.83 177,422.75 61,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account	4,982.73 7,863.83 177,422.75 61,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account Total CONDENSED STATEMENT OF APPROPRIATIONS AND EXPEND APPROPRIATIONS.	4,982.73 7,863.83 177,422.75 61,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account Total CONDENSED STATEMENT OF APPROPRIATIONS AND EXPEND APPROPRIATIONS. Chapter 110, laws of the Thirteenth General As-	4,982.73 7,863 83 177,422.75 64,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account Total CONDENSED STATEMENT OF APPROPRIATIONS AND EXPEND APPROPRIATIONS. Chapter 110, laws of the Thirteenth General Assembly \$ 150,000.00	4,982.73 7,863.83 177,422.75 61,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account Total CONDENSED STATEMENT OF APPROPRIATIONS AND EXPEND APPROPRIATIONS. Chapter 110, laws of the Thirteenth General Assembly Chapter 35 of the general and public laws of the	4,982.73 7,863 83 177,422.75 64,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account Total CONDENSED STATEMENT OF APPROPRIATIONS AND EXPEND APPROPRIATIONS. Chapter 110, laws of the Thirteenth General Assembly Sembly Chapter 35 of the general and public laws of the Fourteenth Assembly, being \$100,000 for the	4,982.73 7,863 83 177,422.75 64,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account Total CONDENSED STATEMENT OF APPROPRIATIONS AND EXPEND APPROPRIATIONS. Chapter 110, laws of the Thirteenth General Assembly Sembly Chapter 35 of the general and public laws of the Fourteenth Assembly, being \$100,000 for the year 1872, and \$122,000 for each of the years	4,982.73 7,863 83 177,422.75 64,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59
Capitol grounds Expenses Lime Carpenter work Lumber and timber Elevators Street improvements Government's settlement account Total CONDENSED STATEMENT OF APPROPRIATIONS AND EXPEND APPROPRIATIONS. Chapter 110, laws of the Thirteenth General Assembly Sembly Chapter 35 of the general and public laws of the Fourteenth Assembly, being \$100,000 for the	4,982.73 7,863 83 177,422.75 64,530.65 7,636.58 24,994.59 55.00 \$ 2,873,294.59

Chapter 68, local laws of the Fifteenth General Assembly. Chapter 151, laws of the Sixteenth General Assembly. Chapter 138, laws of the Seventeenth General Assembly. Chapter 138, laws of the Seventeenth General Assembly, for lot and sewer. Chapter 83, laws of the Nineteenth General Assembly. Chapter 136, laws of the Twentieth General Assembly. Chapter 136, laws of the Twentieth General Assembly. Chapter 136, laws of the Twentieth General Assembly, for paving and curbing the streets and putting down sidewalks around the cap-	135,000.00 250,000.00	
itol square	27,000.00	
SPECIAL APPROPRIATION	ns.	
Chapter 75, section 32, laws of the Fifteenth General Assembly	600.00	
General Assembly. Chapter 170, section 20, laws of the Seventeenth	600.00	
General Assembly	600,00	\$ 2,876,300.00
EXPENDITURES.		
Expended on new capitol	\$ 2,624,189.48 52,343.76 10,000 00 25,844.00 129,131.77 208.55 3,021.01 1,883.70 24,994.59 55.00 1,612.54 3,005.41	
Sund Clambras and Marketter Comments	0,000.41	\$ 2,876,300.00

KINDS OF MARBLE AND WHERE PROCURED.

DOMESTIC.

"Old Tennessee"from Tennessee
Knoxvillefrom Tennessee
Holstein Riverfrom Tennessee
Glens Fallsfrom New York
Moriahfrom Vermont
Virginiafrom New York
Iowa Coralfrom Charles City, Iowa

FOREIGN.

Marriagn Oran	fuom Movies
Mexican Onyx	
Lisbon	_
Sienna	
Verona Red	from Italy
Statuary White	from Italy
Veined	from Italy
Italian Dove	from Italy
Alps Green	from Italy
Languedoc	from France
Rose Vif	from France
Rouge Greotte	from France
Greotte Renaissance	from France
Yellow Eschalleon	from France
Fermona	from Germany
Bongord	
Belgian Black	from Belgium
Bardiglio	-
Brocatelle	
Levanto	from Italy
Juan Fleure	=
Kilkenny Green	from Ireland
Victoria Red	
Cost of marble work	
CORO OF THUI MIC MOLET'S STATEMENT	Ф114,010.00

OFFICIAL REGISTER.

...1898...

EXECUTIVE OFFICERS.

Governor-

LESLIE M. SHAW, Crawford Co.; term expires January, 1900. Wm. H. FLEMING, Private Secretary to the Governor.

Lieutenant-Governor -

- J. C. MILLIMAN, Harrison Co.; term expires January, 1900. Secretary of State--
 - G. L. Dobson, Polk Co.; term expires first Monday in January, 1899.
 - A. C. SMITH, Deputy Secretary of State.

Auditor of State -

- C. G. McCarthy, Story Co.; term expires first Monday in January, 1899.
- OLE O. ROE, Deputy Auditor of State.

Treasurer of State-

JOHN HERRIOTT, Guthrie Co.; term expires first Monday in January, 1899.

FRANK HERRIOTT, Deputy Treasurer of State.

Superintendent of Public Instruction—

R. C. BARRETT, Mitchell Co.; term expires first Monday in January, 1900.

IRA C. KLING, Deputy Superintendent.

Railroad Commissioners-

CHARLES L. DAVIDSON, Sioux Co.; term expires first Monday in January, 1901.

EDWARD A. DAWSON, Bremer Co.; term expires first Monday in January, 1900.

GEORGE W. PERKINS, Fremont Co.; term expires first Monday in January, 1899.

W. W. AINSWORTH, Polk Co.; Secretary to the Board.

Adjutant-General and A. Q. M. G .--

* MELVIN H. BYERS, Mills Co.

Commissioner of Labor Statistics—

*W. E. O'BLENESS, Polk Co.; term expires April 1, 1898. JOHN STOREY, Deputy Commissioner.

State Librarian ...

*MRS. LANA HIXON COPE, Marshall Co.; term expires May 1, 1898.

State Geologist-

¶SAMUEL CALVIN, Johnson Co.; postoffice, Iowa City.

Mine Inspectors—

- *1st District, JAMES A. CAMPBELL, Ottumwa.
- *2d District, JAMES W. MILLER, Oskaloosa.
- *3d District, M. G. THOMAS, Des Moines.

OWEN BROMLEY, Secretary to the Board, Des Moines.

Terms of Inspectors expire April 1, 1898; office at Des Moines.

Board of Examiners for Mine Inspectors-

FLOYD DAVIS, Des Moines, Engineer.

ALEX DARGAVEL, Centerville, Operator.

JAMES E. STOUT, Des Moines, Operator.

JOHN PETERS, Newton, Miner.

HARRY E. SMITH, Evans, Miner.

Appointed by the Executive Council February 14, 1896, under provision of Chapter 52, Laws Twenty-second General Assembly. Term, two years.

Curator and Secretary Historical Collection-

** CHARLES ALDRICH, Boone Co.; term expires May 12, 1898. State Printer—

‡FREEMAN R. CONAWAY, Poweshiek Co.; term expires January 1, 1899; office, Des Moines.

State Binder-

‡ LAFAYETTE YOUNG, Polk Co.; term expires January 1, 1899; office, Des Moines.

Superintendent of Weights and Measures-

*PROF. L. G. WELD, Johnson Co.; postoffice, Iowa City.

Director of Weather Service-

&J R. SAGE, Polk Co.; term expires June 3, 1898.

Inspector of [Illuminating] Oils—

†LUTHER A. BREWER, Linn Co.

Deputy Oil Inspectors-

F. O. UDALL, Dubuque.

J. K. MASON, Keokuk.

LOUIS WEINSTEIN, Burlington.

W. R. WEIR, Davenport.

R. M. GARRISON, Cedar Rapids.

JASPER GILTNER, Ottumwa, F. N. CHASE, Cedar Falls.

Dairy Commissioner-

C. F. GULLIXSON, Bode. H. M. PICKEL, Des Moines.

J. S. BELLAMY, Knoxville.

J. B. M. BISHOP, Toledo. Theodore Guittar, Council Bluffs.

PETER REILY, Sioux City. W. H. GOODRELL, Iowa City.

*W. K. BOARDMAN, Story Co.; term expires May 1, 1898. Office at the Capitol.

State Fish and Game Warden-

*GEORGE E. DELAVAN, Emmet Co.; office, Spirit Lake; term expires April 1, 1898.

Veterinary Surgeon —

*James I. Gibson, Crawford Co.; postoffice, Denison; term expires April 27, 1898.

Custodian of Public Buildings and Property -

†GEORGE METZGER, Scott Co.; term expires March 31, 1898.

State Examiner of Building and Loans—

**CHARLES E. WALTERS, Des Moines.

Inspectors of Boats -

*JAMES CARMODY, Monona Co.

*E. H. THOMAS, Wapello Co.; postoffice, Ottumwa

*ALONZO JENKS, Decatur Co.; postoffice, Leon.

*J. C. BIXBY, Pottawattamie Co.; postoffice, Council Bluffs.

*A. A. HENDERSON, Dickinson Co.; postoffice, Spirit Lake.

*A. W. JONES, Buena Vista Co.; postoffice, Storm Lake.

CHARLES A. BEEBEE, Cerro Gordo Co.; postoffice Mason City. RICHARD N. WILCOX, Ottumwa.

Terms of all expire May 1, 1898.

Board appointed under provisions of Chapters 80 and 136, Acts Twenty-fifth General Assembly, to select site, adopt plans and crect a hospital for the insane, at Cherokee, Iowa—

88H. A. GILMAN, M. D., superintendent hospital at Mt. Pleasant.

§§GERSHOM H. HILL, M. D., superintendent hospital at Independence.

§§FRANK C. HOYT, M. D., superintendent hospital at Clarinda.

†JED LAKE, Independence, President of Board.

†WM. G. KENT, Fort Madison, Treasurer of Board.

†LEONARD L. KELLOGG, Sioux City.

Bank Examiners—

- **CHARLES E, WALTERS, Des Moines.
- **HOMER A. MILLER, Eagle Grove.
- **F. A. BENNETT, Manning.
- ¶Appointed by the Geological Board.
- *Appointed by the Governor.
- *Appointed by the Governor with consent of the Senate.
- #Elected by the General Assembly.
- \$Appointed by the Governor on recommendation of Agricultural Board.
- **Appointed by trustees of State Library.
- *†Appointed by the House of Representatives.
- † Appointed by the Senate.
- ##Appointed by the Supreme Court.
- **Appointed by the State Auditor.
- $\[A$ ppointed by the Governor with the advice and consent of the Executive Council.
- \$\$Named in the statutes.

JUDICIAL.

SUPREME COURT OF IOWA.

SOTTISMES COOKED OF TOWN.
TERM EXPIRES.
HORACE E. DEEMER, Chief Justice, Red OakDec. 31, 1898
GIFFORD S. ROBINSON, Judge, Sioux City Dec. 31, 1899
CHARLES T. GRANGER, Judge, Waukou Dec. 31, 1900
JOSIAH GIVEN, Judge, Des Moines Dec. 31, 1901
SCOTT M. LADD, Judge, Sheldon Dec. 31, 1902
CHARLES M. WATERMAN, Judge, Davenport Dec. 31, 1903
MILTON REMLEY, Attorney-General, Iowa City, John-
son Co.; office, Des Moines First Monday in January, 1899
C. T. JONES, Clerk of Supreme Court, Washington Co.;
postoffice, Des MoinesFirst Monday in January, 1899
J. E. WHELAN, Deputy.
BENJ. I. SALINGER, Reporter Supreme Court, Man-
ning, Carroll CoFirst Monday in January, 1899

DISTRICT COURTS OF IOWA.

From which appeals may be taken to the Supreme Court.

First District.—HENRY BANKS, JR., Keokuk.

Composed of the county of Lee.

- Second District.—ROBERT SLOAN, Keosauqua; M. A. ROBERTS, Ottumwa; THOMAS M. FEE, Centerville; FRANK W. EICHELBERGER, Bloomfield.
 - Composed of the counties of Appanoose, Davis, Jefferson, Lucas, Monroe, Van Buren and Wapello.
- Third District—H. M. TOWNER, Corning; WILLIAM H. TEDFORD Corydon.
 - Composed of the counties of Adams, Clarke, Decatur, Ringgold, Taylor, Union and Wayne.
- Fourth District.—GEORGE W. WAKEFIELD, Sioux City; F. R. GAYNOR, Le Mars: John F. OLIVER, Onawa; WILLIAM HUTCHINSON, Orange City.
 - Composed of the counties of Cherokee, Harrison, Lyon, Monona, O'Brien, Osceola, Plymouth, Sioux and Woodbury.
- Fifth District.—A. W. WILKINSON, Winterset; J. H. APPLEGATE, Guthrie Center; JAMES D. GAMBLE, Knoxville.
 - Composed of the counties of Adair, Dallas, Guthrie, Madison, Marion and Warren.
- Sixth District. -- DAVID RYAN, Newton; ALMON R. DEWEY, Washington; BEN McCoy, Oskaloosa.
 - Composed of the counties of Jasper, Keokuk, Mahaska, Poweshiek and Washington.
- Seventh District. WILLIAM F. BRANNAN, Muscatine; P. B. WOLFE, Clinton; A. J. HOUSE, Maquoketa; JAS. W. BOLLINGER, Davenport.
 - Composed of the counties of Clinton, Jackson, Muscatine and Scott.
- Eighth District.—MARTIN J. WADE, Iowa City.
 - Composed of the counties of Johnson and Iowa.
- Ninth District.—WILLIAM F. CONRAD, CALVIN P. HOLMES, THOMAS F. STEVENSON, CHARLES A. BISHOP, Des Moines. Composed of the county of Polk.
- Tenth District —A. S. BLAIR, Manchester; FRANK C. PLATT, Waterloo.
 - Composed of the counties of Black Hawk, Buchanan, Delaware and Grundy.
- Eleventh District.—D. R. HINDMAN, Boone; S. M. WEAVER, Iowa Falls; BENJAMIN P. BIRDSALL, Clarion.
 - Composed of the counties of Boone, Franklin, Hamilton, Hardin, Story, Webster and Wright.

Twelfth District.—JOHN C. SHERWIN, Mason City; J. F. CLYDE, Osage.

Composed of the counties of Butler, Bremer, Cerro Gordo, Floyd, Hancock, Mitchell, Winnebago and Worth.

Thirteenth District.—LIBERTY E. FELLOWS, Lansing; A. N. HOB-SON, West Union

Composed of the counties of Allamakee, Clayton, Chickasaw, Fayette, Howard and Winneshiek.

Fourteenth District.-LOT C. THOMAS, Storm Lake; WILLIAM B. QUARTON, Algona.

Composed of the counties of Buena Vista, Clay, Dickinson, Emmet, Humboldt, Kossuth, Palo Alto and Pocahontas.

Fifteenth District.—A. B. THORNELL, Sidney; WALTER I. SMITH, Council Bluffs; N. W. MACY, Harlan; W. R. GREEN, Audubon.

Composed of the counties of Audubon, Cass, Fremont, Mills, Montgomery, Page, Pottawattamie and Shelby.

Sixteenth District. -S. M. ELWOOD, Sac City; Z. A. CHURCH, Jefferson.

Composed of the counties of Calhoun, Carroll, Crawford Greene, Ida and Sac.

Seventeenth District —GEORGE W. BURNHAM, Vinton; OBED CASWELL, Marshalltown.

Composed of the counties of Benton, Marshall and Tama.

Eighteenth District. WILLIAM G. THOMPSON, Marion; H. M. REMLEY, Anamosa,

Composed of the counties of Cedar, Jones and Linn.

Nineteenth District.—FRED O'DONNELL, Dubuque; JAMES L. HUSTED, Dubuque.

Composed of the county of Dubuque.

Twentieth District —JAMES D. SMYTH, Burlington; WINFIELD S. WITHROW, Mt. Pleasant.

Composed of the counties of Des Moines, Henry and Louisa.

The terms of all district judges commenced January 1, 1895, and will expire December, 31, 1898, except J. F. Clyde, of the Twelfth; Lot Thomas, of the Fourteenth; N. W. Macy, of the Fifteenth, and W. S. Withrow, of the Twentieth districts, whose terms commence January 1, 1897, and will expire December 31, 1900; also Henry Banks, Jr., of the First district, whose term expires December 31, 1899.

SUPERIOR COURTS.

	TERMS	EXPIRE.
Cedar Rapids.—Thomas M. Giberson	.Mar.	1, 1901
Council Bluffs.—J. E. F. McGee	. April	8, 1898
Keokuk.—Joseph C. Burke	April	20, 1899

REPORTERS FOR SUPERIOR COURTS.

Cedar Rapids.—George H. Smith, Council Bluffs.—Miss Laura E. Flickinger. Keokuk.—Charles J. Smith.

TERMS OF COURT, 1898.

	Jan. 4 March 22 Aug. 30 Nov. 9
	Jan. 3 March 7 May 16 Oct. 10
Allamakee, Waukon	Jan. 10April 11Sept. 12Nov. 14
Appanoose, Centerville	Jan. 10 April 4 Aug. 22 Oct. 24
Audubon, Audubon	March 8 May 17 Oct. 11 Dec. 13
Benton, Vinton	Jan. 24 April 18 Sept. 12 Nov. 21
Black Hawk, Waterloo	Jan. 10 March 7 May 2 Sept. 19
Boone, Boone,	Feb. 7April 18Sept. 12Nov. 4
Bremer, Waverly	Feb. 21. May 9. Oct. 3. Nov. 28
	Feb. 14May 23Sept. 19Dec. 5
	Jan. 17 March 14 Aug. 23 Oct. 24
Butler, Allison	Jan. 10 April 4 Sept. 5 Oct. 31
	Feb. 14 April 18 Oct. 10 Dec. 12
	Jan. 24, March 28, Sept. 19, Nov. 21
	Jan. 11April 5Aug. 30Nov. 8
	Feb. 14 May 2 Sept. 5 Nov. 14
	March 7. May 23. Oct. 17. Dec. 12
	Jan. 10 March 21 Aug. 22 Oct. 17
	Jan. 31 May 2 Sept. 19 Nov. 14
	Feb. 14April 18. Sept. 19Dec. 5
	Feb. 21May 9Sept. 26Dec. 6
	Jan, 3., April 4., Sept. 5., Oct. 17
	Jan. 11 April 5June 7 Sept. 6 Nov. 1
	Feb. 14. April 18. Oct. 10. Dec. 12
	Jan. 4. March 22. Aug. 30. Nov. 9
	Jan. 24April 4Sept, 5Nov. 7
	Jan. 17. March 21., Aug. 29., Nov. 7
	March 7. May 2. Oct. 10. Dec. 26
	Jan. 10 .April 11 Sept. 12 Nov. 14
	Feb. 14. May 23. Oct. 17. Dec. 5
Dickinson, opinio make	

TO 1 100 1	
	Jan. 31 April 11 Aug. 23 Oct. 31
	March 7June 13Oct. 10Dec. 5
	Jan. 24April 18Sept. 19Nov.14
	Jan. 31. April 4. Sept. 12. Nov. 7
	Jan. 11 March 22 Aug. 30 Nov. 8
	Jan. 3. March 7. Aug. 29. Oct. 31
	Feb. 21May 16Oct. 24Dec. 19
•	Feb. 8. May 3. Oct. 4. Nov. 29
	Feb. 14April 18Sept. 19Nov. 21
	Jan. 24April 18Sept. 19Nov. 14
	Jan. 10March 14Aug. 22Oct. 17
Harrison, Logan	Jan. 17April 4Aug. 29Oct. 31
Henry, Mt. Pleasant	Feb. 7 April 11 Sept. 26 Nov. 28
	March 7June 13Oct. 10Dec. 12
	Feb., 7 April 18 Sept. 12 Nov. 21
Ida, Ida Grove	Jan. 24 March 28 Sept. 19 Nov. 21
Iowa, Marengo	Jan. 3 March 14 June 13 Oct. 10
Jackson, Maquoketa	Jan. 11 April 5 June 7 Sept. 6 Nov. 1
Jasper, Newton	Feb. 8April 12Oct. 4Dec. 6
Jefferson, Fairfield	Feb. 7 April 11., Sept. 19 Nov. 14
Jones, Anamosa	March 7. May 16. Sept. 19. Dec. 5
	Feb. 8. April 12. Oct. 4. Dec. 6
	Feb. 28April 25Sept. 5Nov. 14
	Jan. 10. April 4. Sept. 6. Nov. 7
	Jan. 3. March 21. May 30. Oct. 3
Louisa, Wapello	Jan. 3. March 14. Aug. 29. Oct. 31
Lucas, Chariton	Jan. 3. March 14. Aug. 22. Oct. 17
	Jan. 31April 11Sept. 6 Nov. 9
Madison, Winterset	Feb. 8. May 3. Oct. 4. Nov. 29
	Feb. 8. April 12. Oct. 4. Dec. 6
	Feb. 8. May 3. Oct. 4. Nov. 29
Marshall, Marshalltown	Jan. 10 April 4 Sept. 5 Nov. 7
Mills. Glenwood	Feb. 1. April 19. Sept. 20. Nov. 29
Mitchell, Osage	March 7. May 23. Oct. 17. Dec. 12
	Jan. 10April 18Aug. 22Oct. 17
	Jan. 3. March 14. Aug. 22. Oct 17
	Feb. 22May 17Oct, 11Dec. 13
Muscatine Muscatine	Jan. 11 April 5 June 7 Sept. 6 Nov. 1
O'Brien Primghar	
	Jan. 10. March 21. Aug. 22. Oct. 24
	Feb. 22. May 17. Oct. 11. Dec. 6
	March 21. May 16. Oct. 3. Dec. 12
	Feb. 21. May 9. Sept. 26. Nov. 28
	Jan, 17April 4Sept, 19Nov. 7
	Jan. 3March 7May 2Sept. 19
	Jan, 11March 29Aug, 30Nov. 8
	Feb. 8 April 19 Sept. 20 Nov. 29
E O DOG TI de L'ORTHITO, AL YOUGE	

Poweshiek, Montezuma	Jan. 11 March 15 Sept. 6 Nov. 8
	Feb. 7April 11Sept. 12Nov. 21
	Jan. 3. March 7. Aug. 29. Oct. 31
Scott, Davenport	Jan. 11 April 5 June 7 Sept. 6 Nov. 1
	Jan. 11 March 22 Aug. 30 Nov. 8
Sioux, Orange City	Feb. 14. May 2. Sept. 19. Nov. 21
	Jan. 10 March 21 Aug. 22 Oct. 17
Tama, Toledo	Feb. 21. May 9. Oct. 10. Dec. 13
	Feb. 21. April 25. Sept. 26. Dec. 5
Union, Creston	Jan. 17March 21Aug. 29Nov. 7
	Feb. 14., April 25 Sept. 19 Nov. 21
Wapello, Ottumwa	Jan. 10 April + Aug. 22 Oct. 24
Warren, Indianola	Jan. 4 March 22 Aug. 30 Nov. 9
Washington, Washington	Jan. 11 March 15 Sept. 6 Nov. 8
Wayne, Corydon	Jan. 3March 7May 16Oct. 3
Webster, Ft. Dodge	Jan. 10 March 14 Aug. 22 Oct. 24
Winnebago, Forest City	Feb. 21 May 9 Oct. 3 Nov. 28
Winneshiek, Decorah	Feb. 7 May 9 Sept. 26 Nov. 28
	Jan. 10 March 21 May 9 Aug. 22 Oct. 17
Worth, Northwood	Jan. 10April 4Sept. 5Oct 31
Wright, Clurion	Feb. 21April 25Oct. 3Nov. 28

THE TWENTY-SEVENTH GENERAL ASSEMBLY.

HON. J. C. MILLIMAN, President of the Senate.

HON. J. H. FUNK, Speaker of the House.

SENATORS.

.eg.γ	55	49	28	\$	58	<u> </u>	36	50	31	43	53	53	87	#	51	28	58		23	,	46
ni s'Y gwol	55	31	33	ဓ္က	37	37	36	33	37	43	š	\$	8	t- 5 1	داره ا	33	Ť		8 8	7	85
NATIVITY.	Iowa	Illinois	Penn	Illinois	New York.	Ohio	Iowa	Mass	Iowa	Iowa	Illinois	Ohio	Iowa	New York.	Maryland	Sweden	England	•	Penn		Illinois
OCCUPATION.	Banker	Banker	Grocer	Lawyer	Lawyer	Lawyer	Merchant.	Lawyer	Editor	Lawyer	Lawyer	Phy. & Sur.	Lawyer	Lawyer	Phy. & Sur.	Banker	Farmer		Lawyer	;	Editor
COUNTIES IN DISTRICT.	Linn	Decatur, Ringgold, Union	Jefferson, Van Buren	Clarke, Warren	Mahaska	Crawf'd, Harris'n, Monona	Lucas, Wayne	Marshall	Appanoose, Davis	Polk	Bremer, Butler	Marion, Monroe	Fremont, Page	Cedar, Jones	Cass, Shelby	Boone, Story	Clayton	Buena Vista, Humboldt,	Pocahontas	Clay, Dickinson, Emmet,	Kossuth, Paio Alto
P. O. ADDRESS.	Marion	Mt. Ayr	Fairfield	Indianola	Oskaloosa	Logan	Lucas	Marshallt'wn	Bloomfield	Des Moines.	Allison	Marysville	Sidney	Anamosa	Atlantic	Boone	Farmersburg	Humboldt		Spirit Lake.	Coon Rapids.
NAME.	Alexander, J. S.*	Allyn, G. S.*	Bell, Thomas*	Berry, W. H.*	Blanchard, L. C.*	Bolter, L. R	Byers, H. L.*	Carney, J L.*	Carroll, B. F.*.	Cheshire, Thos. A	Craig, George M.*.	Druet, Samuel*	Eaton, William	Ellison, F. O.*	Emmert, J. M	Ericson, C. J. A.*	Everall, John*	Finch, Parley	•	Funk, A. B.*	48 Garst, Warren
Dist.	8	G	83	:	#	34	4	28	က	စ္က	33	15	<u>r</u> ~	24	<u>8</u>	갦	98	<u>8</u>	-	47	- 84

¥8	56	202	37	67	ŝ	20.5	\$ 25	62	61	46	쯗	\$	88	5	[2]	ဆိုင်	S	සු	90	Į.	45	99	4	9:	3	4	
833	37	3 83	£1	දුදු	;	3 5	‡ Ş	9	13	31	.	\$	œ1	5	3	41	37	유;	ន	7	23	3	æ:	\$	F (₽	
Minnesota. Ohio	N. H.	New York	Wisconsin.	Netherl'ds.	New York.	England	LOWS	Ohio	Maine.	Illinois	Iowa	Iowa	Iowa	Iowa	Illinois	Penn	Obio	Vermont	Penn	Penn	New York.	Illinois	Ireland	Iowa	Illinois	Lowa	
Banker Physician	Lawyer	Lawyer Banker	Lawyer	Banker	Editor	Farmer	Lawyer	Lawver	Lawver	Impl't Dlr.	Lawyer	Hdr. Mer.	Lawyer	Lawyer	Lawyer	Farmer	Merchant.	Lawyer	Lawyer	Lawyer	Lawyer	Lawyer	Fmr. & Stk.	Fmr. & Stk.	Farmer	Civil Engr.	
Mitch'l, Win'bago, Worth Jasper Cerro Gordo Franklin	i i	Calhoun, Webster	Cherokee, Ida, Plymouth.	Lyon, Osc'la, Si'ux, O'Br'n	Audubon, Dallas, Guthrie	Jackson	Mills, Montgomery	Poweshiek Kenkuk	Woodbury	Howard, Winneshiek	Des Moines	Wapello	Dubuque	Adams, Taylor		Henry, Washington	Benton, Tama	Chickasaw, Floyd	Pottawattamie	Iowa, Johnson	Louisa, Muscatine	Allamakee, Fayette	Hamilton, Hardin, Wright	Clinton	Lee	Buchanan, Delaware	
Forest City	Transport	Fort Dodge	Cherokee	Orange City.	Adel	Maquoketa	Ked Oak	Montezuma	Sioux City	Cresco	Burlington	Ottumwa	Dubuque	Corning	Waterloo	Washington.	Tama	Nashua	Council Bl'ffs	Iowa City	Muscatine	Lansing	Eldora	Almont	Argyle	Manchester.	
Gilbertson, G. S.* Gorrell, J. R	įŤ	Healy, Thos. D.*	Hobart, A. C.*	Hospers, Henry.*	Hotchkiss, A. C.*	Hurst, A.*	Junkin, J. M.*	Lewis W R	Lothron J S.*	Luons, D. A.	McArtbur Wm. C.	McIntine, W. A	Malloy, Francis E	Mitchell, W. O.*	Mullan, Chas. W	Palmer, D. J	Penrose, E. G	Perrin, W. B	Pusey, N. M.*	Ranck, C. S *	Titus, G. M	Trewin, J. H.*	Wallace, J	Wilson, J. L	Ioung, D. A	Young, D. H.*	
1482.4 1	P (57.5	19	49	1,	<u>ج</u>	20 2	3.5	2	잌	G.	13	35	9	38	10	45	44	13	53 -	ន	\$	3	22	, 1 (33	

* Elected to full term in 1895. Republicans in Roman, 39; Democrats in ItaMc, 11.

REPRESENTATIVES.

Age.	8	8	40	63	55	50	43	59	59	윘	36	4	25	두	##	#	26	:	38	51	ස	8 ‡	46	8	ဓ္ဌ	54	89
ni s'T gwol	32	ê]	Ç.1	5	47	43	2	15	1	က္က	18	\$1	3	<u>\$1</u>	16	검	8	ద్ద	<u>53</u>	ಜ	8	11	쯦	œ က	9	51	20
NATIVITY.	Ohio	New York.	Sweden	Indiana	Ohio	Illinois	England	Illinois	Ohio	Iowa	Illinois	Wisconsin.	Penn	Ohio	Missouri	New York.	Canada	Ohio	Mass	Illinois	Iowa	Illinois	Indiana	Ohio	Michigan.	Obio	Penn
OCCUPATION.	Merchant.	Hdr. Dlr	Druggist	Farmer	Fmr. & Stk.	Farmer	Stone Cont.	Co. Aud	Farmer	Lawyer	Farmer	Pby. & Sur.	Phy & Fmr	Lawyer	Fur. & Stk.	Lawyer	R. E. & L.	Farmer	But. E. & P	Farmer	Farmer	Bk. & T. Mf	Merchant	Farmer	Grain Dlr.	Fmr. & Stk.	Fmr. & Mr.
COUNTIES IN DISTRICT.	Washington	Lyon, O'Brien	Clay, Palo Alto	Monroe	Sioux	Cass	Woodbury	Cherokee	Cerro Gordo	Webster	Crawford	Allamakee	Shelby	Jefferson	Van Buren	Polk	Hancock, Wright		Hamilton	Marshall	Clayton	Montgomery	Fremont	Scott	Pocahontas	Wapello	Davis
P. O. ADDRESS.	Washington.	Inwood	Ruthven	Foster	Ireton	Anita	Sioux City	Cherokee	Rockford	Fort Dodge.	Denison	Waukon	Defiance	Fairfield	Milton	Des Moines.	Garner	Prescott	Webster City	Green M't'n.	Elkport	Red Oak	Hamburg	Donahue	Laurens	Hedrick	Bloomfield
NAME.	Alberson, A. N	Anderson, G. M	Anderson, Edwin	Armold, Robert Bt.	Bailey, C. F	Baker, M. N.	Barrett, James	Beal, L. W	Bird, John W	Blake, F. J.	Blume, Theodore	Bowen, D. H	Boyd, J. R.*	Brighton, Henry H	Bull, C. E	Carr, George H	Christie, Jr., John*	Clark, James M	Clark, R. G	Classen, J. B	Conley, P. W	Cook, R. E.	Davis, W. T	Dempster, John E.	De Wolf, M. E	Dickens, Geo. W	Downing, S. B
Dist.	ន	& &	88	1,	<u> 2</u>	ဓ္က	28	50	8	3	26	œ	8	18	¢1		25	13	æ	- 19	2	15	9	43	91	81	m

£45454548484854485548545555555555555555	33334
8424127-8214888844844844884E8	<u> </u>
lowa lowa lowa lowa lilinois lowa Wisconsin. Indiana. Ohio lowa York Ohio lowa Penn. Germany. Norway lowa lilinois lowa lowa lowa lowa lowa lowa lowa lowa	Iowa New York. Iowa N. H
R. E. & L. Lawyer Lawyer Lawyer Stk. Dlr Hdr. & Lm. Farmer R. E. & L. Banker Banker Barker Farmer Teacher Farmer Teacher Farmer Teacher Farmer Teacher Farmer Cigar Mkr. Merchant Lawyer Lawyer Lawyer Lawyer Lawyer Farmer	Farmer Con.&Bldr Editor Lawyer Farmer
Linn Mitchell Johnson Grundy Kossuth Page Hardin Plymouth Union Muscatine Boone Clinton Clinton Muscatine Benton Ida, Monoaa Black Hawk Lee Wayne Guthrie Iowa Des Moines Carroll Franklin Henry Audubon Witchell	Chickasaw Butler Jackson Calboun
Cedar Rapids Osage Iowa City Reinbeck Whittemore. Bingham Iowa Falls Le Mars Creston Wilton Junc. Boxholm Pow Witt Wilton Junc. Boxholm La Porte City West Point Harvard Kest Point Kana Williamsb'rg Burlington Tana Shedington Tana Kana Sherlington Ranington Ranington Ranington Reprington Ranington Ranington Ranington Burlington Ranington	New Hampt'n Clarksville Sabula Rockwell C'y Columbus J
Dows, W. G. Eston, Willard L. Edwards, J. A. Emmett, Thomas. Farley, J. M* Frink, O. H. Funk, J. H. Gibson, F. S. Gibson, John L. Hansnam, Anton. Hanson, W. O. Harbert, D. K. Hathaway, J. M.† Hauger, W. E. Hukle, George W. Hinkle, George W. Hoghes, Jr., John. Hughes, Jr., Jr., John. Hughes, Jr., Jr., John. Hughes, Jr., John. Hughes, Jr., Jr., Jr., Jr., Jr., Jr., Jr., Jr.	
\$84355 \$24355 \$245 \$25	864428

REPRESENTATIVES-CONTINUED.

.9₽A	약	67	51	<u>;</u>	<u>(%)</u>	ଜ	69	57	55	52	6 1	58	91 91	#	9	7	65	ę, ig	<u></u>	ć.	33	+	ķī	8	40	\$	45
ni s'Y	4	<u></u>	윉	÷1	33	Ŧ	18	35	8	8	7	47	9	34	೫	7	\$}	윊	연	51	8	<u></u>	<u>ැ</u>	핛	걿	15	15
NATIVITY.	Indiana	Ohio	Ohio	Iowa	Iowa	Switzerl'nd	New York.	Ohio	Illinois	Germany	_	Ireland	Illinois	$\overline{}$	England	Iowa	New York.	Iowa	Wisconsin.	Iowa	Iowa	New York.	Indiana	N. H.	Michigan.	England	W. Virg'a.
OCCUPATION.	Merchant.	Real Est'te	Banker	Lawyer	Ed. & Pub.	Farmer	Fmr. & Bkr	Farmer	Farmer	R. E. & Ins	Banker	Fmr. & Stk.	Fmr. & Stk.	Phy. & Drg		Lawyer	Mechanic	Lawyer	Banker	Lawyer	Lawyer	Fmr. & Mir	Physician.	Farmer	Editor	Miner	Banker
COUNTIES IN DISTRICT.	Adair	Marion	Buchanan	Clinton	Delaware	Fayette	Buena Vista	Cedar	Warren	Scott	Linn	Dubuque	Clarke	Howard	Mills	Lucas	Dallas	Appanoose	Pottawattamie	Bremer	Lee	Jasper	Ringgold	Pottawattamie	Poweshiek	Mahaska	Woodbury
P. O. ADDRESS.	Bridgewater.	Pella	Hazleton	Clinton	Hopkinton	Elgin	Newell	Stanwood	Palmyra	Davenport	Walker	Ballyclough.	Osceola	Elma	Silver City	Chariton	Perry	Centerville	Oakland	Waverly	Keokuk	Kellogg	Delphos	Carson	Grinnell	Beacon	Danbury
NAME,	Madden, K. R.	McCully, H. M	McCurdy, T. E	McGinn, F. P.	Merriam, Frank F.	Miller, Christian	Miller, D. C	Miller, Thomas B.	Miller, John H	Nabstedt, Jacob	Nietert, Henry J	Nolan, Thomas F	Nowers, A. A	Overfleld, E. E.	Parker, John	Penick, J. 11	Perrott, E. G.	ಕ	Potter, L. F	_;	Power, J. T. P	Powers, S. B	Prentis, P. L	Putnam, G. M	Ray, W. G.	Reynolds, J. W. t	Santee, I. B
Dist.	23	92	67	3	89	71	<u>-</u> -1	44	27	43	48	69	P	8	디	16	98	4	31	7.7	Н	æ	r~	31	9	53	200

68 49	ဓ	31	5	33	48	3	20	53	:	<u>3</u>	32 49
88.24	30	28	갹	16	ន	33	49	48	4	?]	<u> </u>
Illinois	Iowa	Michigan	Illinois	Minnesota.	Indiana	Vermont	Miss uri	Indiana	New York.	Ireland	Ireland
Mechanic Illinois S	Lawver	Farmer Michigan	Editor	Thr. & Lyr.	Farmer	Farmer	Lecturer	Farmer	Fmr. & Stk.	Real Estate	\parallel Farmer
							Tavlor	Maxwell. Story	Decatur	Dickinson. Emmet, Osceola	Keokuk
Dubuque	A namosa.	Persia	Scranton	Sac City	Clive	Charles City.	Lenox	Maxwell	GardenGrove	Estherville	Hedrick
Sauer, Edmund J Dubuque Dubuque	Sheen William D	Smith. G. H.	Smith, P. A.	Stallcop, C. E.	Stewart, Chas. W.	Towner, Wm. B.	Van Houten. G. H.	2 Veneman, W. J. Maxwell. Story.	Wemple, M.	Whelan, M. K	Wilson, James.
88	3			8	37	200	œ	22	9	8	24

Republicans in Roman, 62; Democrats in Italic, 31; * Silver Republicans, 4. *Populists, 3. Total, 100. 24 WISOIL, Jaines....

BOARD OF HEALTH.

JAMES I. GIBSON, Denison, President. J. F. KENNEDY, M. D., Des Moines, Secretary.

Robert E. Conniff, M. D., Sioux City (Regular) Jan. 31, 1900
J. A. Scroggs, M. D., Keokuk (Regular) Jan. 31, 1901
J. C. Shrader, M. D., Iowa City (Regular) Jan. 31, 1902
Walton Bancroft, M. D., Keokuk (Homeopathic) Jan. 31, 1903
E. A. Guilbert, M. D., Dubuque (Homeopathic) Jan. 31, 1904
John A. McKlveen, M. D., Chariton (Eclectic) Jan. 31, 1905
Warren Dickinson, Des Moines, Civil Engineer Aug. 19, 1901
James I. Gibson, D.V. S., Denison, State Veterinary Surgeon.
Milton Remley, Iowa City, Attorney-General.

Regular meetings of the board, first Thursday of February, May, August and November.

STATE BOARD OF MEDICAL EXAMINERS.

President.—ROBERT E. CONNIFF, M. D., Sioux City. Secretary and Treasurer.—J. F. KENNEDY, M. D., Des Moines. Members.—The physicians of the State Board of Health.

Examinations held on the Tuesday and Wednesday, two weeks preceding the meetings of the Board of Health.

Correspondence relating to practice of medicine should not be sent to the State Board of Health.

Under an act of the legislature, every person practicing medicine in the state is required to procure a certificate from this board. Two classes of certificates are issued: A. to graduates of legally recognized medical colleges; B, to those who have passed a satisfactory examination before the board. Examinations are given by this board on the first Tuesday of February, May, August and November, at the office of the secretary, Capitol building.

COMMISSIONERS OF PHARMACY.

TERMS EXPIRE.

Members of the board are appointed for a term of three years, one member each year. Every person who shall desire to conduct the business of selling at retail, compounding or dispensing drugs, etc., for medical use, must first be examined by said board and their names registered in a book kept by the board for that purpose, showing also his residence, together with the date of issuing certificate.

Fee for examination and certificate, \$5.

The following law relates to itinerent vendor's license:

SEC. 2594. Itinerent vendors of drugs. Any itinerant vendor of any drug, nostrum, ointment, or appliance of any kind for the treatment of any disease or injury, and all those who by any method publicly profess to treat or cure diseases, injury, or deformity, shall pay to the treasurer of the commission of pharmacy an annual fee of one hundred dollars, upon the receipt of which the secretary of the commission shall issue a license for one year from its date. Two thousand dollars annually of the money arising from the license fund, or so much as may be needed, shall be devoted to defraying the expenses of the commission, and any balance remaining shall be paid into the state treasury. Said commission shall, on the first day of January of each year, make a verified and itemized statement in writing to the auditor of state. of all receipts and expenditures of money coming into their hands by virtue of their office. Any violation of this section shall be a misdemeanor, and any person shall, upon conviction thereof, pay a fine of not less than one hundred dollars, nor more than two hundred dollars. In actions or prosecutions under this chapter, it nged not be proven that the defendant has not a license, but such fact shall be a matter of defense.

EDUCATIONAL BOARD OF EXAMINERS.

President.—Hon. R. C. BARRETT, State Superintendent of Public Instruction, ex-officio.

Members of the Board-

Charles A. Schaeffer, A. M., President State University, ex-officio.

H. H. Seerley, A. M., President State Normal School, ex-officio.

Lizzie Hughes, Wapello, Secretary Nov. 21, 1900 E. E. Blanchard, Waverly Nov. 26, 1898

Two members of the board, one of whom shall be a woman, are appointed by the Governor for terms of four years, and are not eligible for re-appointment.

The board holds annually at least two public examinations of teachers, and a full record of their proceedings, as well as a complete register of all persons to whom certificates and diplomas are issued, is kept by the board.

The new code makes provision for a certificate to primary teachers of acknowledged ability and of successful experience.

Persons holding a certificate from the board are authorized, for a term of five years, to teach in any public school of the state.

Fee for state certificate, \$3, and for state diploma, \$5; fees when collected to be paid into the state treasury. If, however, an applicant shall fail in the examination, one-half of the fee is returned.

BOARD OF DENTAL EXAMINERS.

TERMS EXPIRE,
President.—DR. J. T. ABBOTT, ManchesterAug. 1, 1899
Sec. and Treas DR. F. P. WEBBER, Cherokee Aug. 1, 1898
DR. J. S. KULP, Muscatine
DR. G. W. MILLER, Des MoinesAug. 1, 1900
Dr. Emory L. Brooks, Vinton Aug. 1, 1901
Dentists doing business in the state must register with this
board, and persons commencing the practice of dentistry, who
have not a diploma from some reputable dental college, must be
examined and receive license from the board.

HISTORICAL DEPARTMENT.

Board of Trustees.—Gov. L. M. Shaw.

Chief Justice H. E. Deemer. Judge Josiah Given.

Judge G. S. Robinson. Judge C. M. Waterman.

Judge C. T. Granger. Judge Scott M. Ladd.

Hon. G. L. Dobson, Secretary of State.

Hon. R. C. Barrett, Superintendent of Public Instruction.

CHARLES ALDRICH, A. M., Curator and Secretary.

As now organized this department dates from the first day of July, 1892. Its chief purpose is the collection of historical data relating to our own state and the vast territory of which it originally formed a part. So far as literature is concerned, special efforts are being made to collect Iowa newspapers from the earliest dates to the present time - works of state and general western and national history -- works on the slavery question and the war for the Union - histories of all our wars from the earliest times reports upon the census of both state and nation - works relating to the North American Indians - county histories, directories of cities and towns, earlier and later maps, Iowa pamphlets - biographies of our notable men and women, printed or in manuscriptwritten or printed documents relating to early settlers and settlements-reports, catalogues, circulars and broadsides relating to the churches, educational and benevolent institutions of the state - in short, every species of data which can throw light upon local, state, or western history.

The department publishes THE ANNALS OF IOWA, a quarterly historical magazine of eighty pages, which will enter upon its sixth year with the number for April, 1898. This is made up of original contributions in history and biography. By direction of the trustees it is sent to every organized library in our state. Its price to subscribers is \$1 per year.

A considerable collection of museum materials, military relics and mementoes, specimens in archeology, geology, mineralogy and natural history, has been made and placed on exhibition.

The department has secured twenty-nine fine oil portraits of distinguished Iowans, most of which have been placed in other rooms of the capitol. As works of art many of these rank very high. Several more are promised in the near future.

The historical department is supported by a permanent appropriation of \$6,000 per annum.

Up to November 1, 1896, the collections of the department included the following:

Bound volumes of newspapers 1,733

Newspapers and periodicals coming to the department 355

Total number of books in the library 3,909

Total number of pamphlets in the library 3,407

Also a large collection of autograph letters, manuscripts and portraits of notable people in all parts of the world.

HISTORICAL SOCIETY—IOWA CITY.

The officers of the society are:

President.—J. L. PICKARD, LL. D.

Vice-President.—PROF. I. A. LOOS.

Treasurer. - LOVELL SWISHER

Secretary.-M. W. DAVIS.

Librarian.—H. W. LATHROP.

Editor.—Dr. F. LLOYD.

BOARD OF CURATORS.

(By appointment of the governor.)

Hon. D. N. Richardson	Darrannant	
Hon. George D. Perkins	Sioux City	
Miss Marion Murdock	Humboldt	
Hon. S. M. Clark	Keokuk	
Hon, W. J. Knight	Dubuque	
Hon. J. O. Crosby	Garnavillo	
Hon. R. H. Moore	Ottumwa	
Hon. John F. Duncombe		
Hon. Horace M. Towner	Corning	
(By election of society.)		
(2) 01000101 01 3001003.)		
Dr. J. L. Pickard	Iowa City	
Dr. J. L. Pickard		
Dr. J. L. Pickard Dr. C. M. Hobby	Iowa City	
Dr. J. L. Pickard	Iowa City Iowa City	
Dr. J. L. Piekard Dr. C. M. Hobby Prof. S. Calvin Prof. T. H. McBride	Iowa City Iowa City Iowa City	
Dr. J. L. Pickard Dr. C. M. Hobby Prof. S. Calvin Prof. T. H. McBride Hon. Peter A. Dey Hon. George W. Ball	Iowa City Iowa City Iowa City Iowa City Iowa City Iowa City	
Dr. J. L. Pickard Dr. C. M. Hobby Prof. S. Calvin Prof. T. H. McBride Hon. Peter A. Dey Hon. George W. Ball Dr. M. B. Cochrane	Iowa City	
Dr. J. L. Pickard Dr. C. M. Hobby Prof. S. Calvin Prof. T. H. McBride Hon. Peter A. Dey Hon. George W. Ball	Iowa City	

AGRICULTURAL SOCIETY.

OFFICERS.

President.—JOHN COWNIE, South Amana, Iowa county. Vice-President.—W. F. HARRIMAN, Hampton, Franklin county. Secretary.—P. L. FOWLER, Des Moines, Polk county. Treasurer.—G. D. ELLYSON, Des Moines, Polk county.

DIRECTORS.

TERMS EXPIRE JANUARY, 1899.

J. P. Manatrey	
C. E. Cameron	
George W. Franklin	· · · · · · · · · · · · · · · · · · ·
A. L. Plummer	Ivy, Polk county
D. Sheehan	Osage, Mitchell county
TERMS EXPIRE JANU	ARY, 1900.
J. C. Frasier	Bloomfield, Davis county
L. H. Pickard	Harlan, Shelby county
M. J. Wragg	Waukee, Dallas county
J. W. Wadsworth	Algona, Kossuth county
R. J. Johnston	Humboldt, Humboldt county
Appropriation by the Twenty-sixt	h General Assembly, \$7,000.
The association holds its annual n	neetings in January of each
year for election of officers, transactio	n of its general business and

HORTICULTURAL SOCIETY.

President.—C. F. GARDNER, Osage. Vice-President.—M. J. WRAGG, Waukee. Secretary.—GEORGE H. VAN HOUTEN, Lenox. Treasurer.—W. M. BOMBERGER, Harlan. Librarian.—GEORGE H. VAN HOUTEN, Lenox.

financial settlement.

DIRECTORS.

First District.—G. B. Brackett, Denmark.
Second District.—Abner Branson, New Sharon.
Third District.—M. G. Edwards, Glenwood.
Fourth District.—Wesley Greene, Davenport.
Fifth District.—W. O. McElroy, Newton.

Sixth District.—A. L. Plummer, Ivy.
Seventh District.—B. Shontz, Correctionville.
Eighth District.—R. P. Speer, Cedar Falls.
Ninth District.—B. F. Ferris, Hampton.
Tenth District.—P. F. Kinne, Storm Lake.

Tenun Instruct.—F. F. Kinne, Storm Lake.

Eleventh District.—Elmer Reeves, Waverly.

Twelfth District. -Eugene Secor, Forest City.

Terms of members from even numbered districts will expire in 1899; those of odd numbered districts in 1898.

Annual meetings of the society are held the second Tuesday of December of each year.

The society publishes an annual report full of valuable and interesting papers.

The object of this society is the promotion and encouragement of horticulture and arboriculture in the state by the collection and dissemination of practical information regarding the cultivation of such fruits, flowers and trees as are best adapted to the soil and climate of the state. Next annual meeting the second Tuesday in December, 1898.

IOWA STATE TEACHERS' ASSOCIATION.

President.—A. N Currier	Iowa City
Vice-PresidentsF. E. Willard	Marshalltown
Carrie B. Parker.	Spencer
J. H. Beveridge	Glidden
SecretaryCarrie M. Goodell	Corydon
TreasurerG. W. Samson	Cedar Falls
Executive Committee.—F. J. Sessions	
Kate E. Corkhill	Indianola
W. F. Chevalier	Red Oak
TTI1-1	B * 4

The objects of this association are mutual benefit of its members educationally, and the improvement of the schools of Iowa.

COUNTY OFFICERS OF IOWA.

ADAIR COUNTY.

COUNTY SEAT, GREENFIELD.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	J. D. Friel	Greenfield	Rep.
Clerk of courts.		Greenfield	
Treasurer	J. S. Hulbert	Greenfield	Rep.
Recorder	T. W. Brown	Greenfield	Rep.
Sheriff	D. A. Patterson	Greenfield	
Supt. of schools.	A. A. Taylor	Greenfield	Rep
	Geo. F. Clark	Bridgewater	Rep.
	W. H. Romesha	Greenfield	Rep.
County attorney	F. E. Gates.	Adair	
Supervisor	D. Eshelman	Fontanelle	
Supervisor	C. A. Ostrander	Dexter.	
Supervisor	J. C. Lane	Fontanelle	Dem.

ADAMS COUNTY.

COUNTY SEAT, CORNING.

			
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts. Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	H. H. Hastings T. D. Lincoln	Corning Corning Corning Corning Corning Corning Corning Corning Corning Quincy Corning Corning Corning Frescott Corning Brooks Carl	Dem. Dem. Dem. Rep. Rep. Rep. Rep. Rep. Rep. Dem. Dem. Dem.

ALLAMAKEE COUNTY.

COUNTY SEAT, WAUKON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney	E. M. Hancock Jas. H. McGhee J. F. Smith H. B. Miner S. C. Myers H. H. Stilwell	Waukon Waukon Waukon Ion Rossville Waukon	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
Supervisor Supervisor Supervisor		Waukon French Creek Elon	Rep. Rep. Rep.

APPANOOSE COUNTY.

COUNTY SEAT, CENTERVILLE.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	H. L. Hazlewood	Centerville	Rep
Clerk of courts.	D R. Gurnsey	Centerville	
Treasurer		Centerville	Rep
Recorder	J. A. Stevens	Centerville	Rep.
Sheriff	Ed. Clemmie	Centerville	
Supt. of schools.	E. W. Adamson	Centerville	Rep
Surveyor	P. S. Holbrook	Cincinnati	Rer.
Coroner	John Dailey	Welsh	R. p.
County attorney		Centerville	Rep.
Supervisor	H. H. Phillips	Forbush	
Supervisor	J. M. Walker	Walnut City	Rep.
Supervisor	H. Baker	Centerville	Rep.

AUDUBON COUNTY.

COUNTY SEAT, AUDUBON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	Thos. Lohner	Audubon	Dem.
Clerk of courts.	H. D. Woodward	Audubon	Rep.
Treasurer	L. D. Phelps	Audubon	Rep.
Recorder	M. N. Esbeck	Audubon	Rep.
Sheriff	J. H. Janes	Audubon	Dem.
Supt. of schools.	R. H. Spencer	Audubon	Dem.
Surveyor	H. S. Wattles	Audubon	Rep.
Coroner	W. R. Koob		Rep.
County attorney	F. E. Brainard	Audubon	Rep.
Supervisor	W. D Stanley	Audubon	Rep.
Supervisor		Audubon	Rep
Supervisor	Neils P. Hoegh	Audubon	

BENTON COUNTY.

COUNTY SEAT, VINTON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor		Vinton Vinton Vinton	Dem. Dem.
Supervisor	J. E. Cox M. J. Tobin	Shellsburg Belle Plaine	Rep. Rep. Rep. Rep.

BLACK HAWK COUNTY.

COUNTY SEAT, WATERLOO.

OFFICE,	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Suveyor Coroner County attorney Supervisor Supervisor	D. W. Foote H. D. Williams F. M. Shoemaker C. B. Santee W. M. Law W. W. Brittain M. L. Newton E. J. Waddey S. B. Reed Wm. Fegles C. D. Becker	Waterloo Waterloo Waterloo Waterloo Waterloo Waterloo Waterloo Waterloo Waterloo LaPorte City Waterloo	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
Supervisor	C. B. Stilson C. A. Rownd	Waterloo Cedar Falls	Rep.
Supervisor Supervisor Supervisor	Ed. Mullany Neil McDougal C. H. Brandhorst	Jesup Waterloo Hudson	Dem, Rep. Dem.

BOONE COUNTY.

COUNTY SEAT, BOONE.

	<u>-</u>		
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
	Chas. Olson George Garner B. P. Holst Geo. W. Brown Andrew White A. J. Holmes Thos. Burk	Boone	Rep. Rep. Rep. Dem. Dem. Rep. Rep. Rep.
Supervisor	John Anderson A. L. Mace	MadridAngus	Rep.

BREMER COUNTY.

COUNTY SEAT, WAVERLY.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor	John M Hazlett W. H. Babcock Henry Parrott F. P. Hagemann George Watts C. E. Patterson	Waverly Waverly Sumner Sumner Waverly Horton	Dem. Rep.
Supervisor _ Supervisor _	W. C. Holt J. F. Schoephoerster	Waverly Sumner	Rep. Dem.

BUCHANAN COUNTY.

COUNTY SEAT, INDEPENDENCE.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	V. W. Davis H. C. Chappell James A. Poor J. B. Truax Clyde Iliff E. C. Lillie J. N. Iliff F. R. Bain C. E. Ransier Randall Jacobs	Independence Independence Independence Independence Independence Independence Independence Independence Independence	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
Supervisor	Chas. E. Royack	Independence	Rep.
Supervisor Supervisor	E. F. Irwin	Quasqueton Lamont	Rep.

BUENA VISTA COUNTY. COUNTY SEAT, STORM LAKE.

OFFICE.	NAME OF OFFICER.	Postoffice.	POLI-
Auditor	J. H. LaGrange	Storm Lake	Rep.
Clerk of courts.	S C. Bradford G. W. Austin	Storm Lake	Rep. Rep.
Recorder	Lorin Ellis	Storm Lake	Rep.
Sheriff	E. L. O'Banion	Storm Lake	Dem.
Supt. of schools.	J. E. Durkee	Sioux Rapids	Rep.
Surveyor	F. M. Hardin	Alta	Rep.
Coroner	L. M. Johnston	Storm Lake	Rep.
County attorney		Storm Lake	Rep.
Supervisor	E. C. Cowles L. A. Torkelson	Storm Lake Sioux Rapids	Rep.
Supervisor	A. M. Davis	Newell	Rep.
Supervisor	N. P. Helberg	Alta	Rep.
Supervisor	. ·	Linn Grove	Rep.

BUTLER COUNTY.

COUNTY SEAT, ALLISON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	George W. Conn	Allison	Rep.
Clerk of courts	W. C. Thompson, Jr	Allison	Rep.
Treasurer	W. J. Burbank	Allison	Rep.
Recorder	Ev. Franke	Allison	Rep.
Sheriff	M. S. Cline	Allison	Rep.
Supt. of schools	H. B. Akin	Allison	Rep.
Surveyor	Ward M. Jones	Allison	Rep.
Coroner	Dr. V. C. Birney	Greene	Rep.
County attorney		Shell Rock	Rep.
Supervisor	Stanley Conn	Parkersburg	Rep.
Supervisor	J. F. Wade	Greene	Rep.
Supervisor	B. Leavens	Shell Rock	Rep.

CALHOUN COUNTY.

COUNTY SEAT, ROCKWELL CITY.

OFFICE.	NAME OF OFFICER,	POSTOFFICE.	POLI-
Auditor	B. E. Stonebraker	Rockwell City	Rep.
Clerk of courts.	Fred. Russell	Rockwell City	Rep
Treasurer	B. E. Sebern	Rockwell City	Rep.
Recorder	C. A Clark	Rockwell City	Rep
Sheriff	R. A. White	Rockwell City	Rep
Supt. of schools.	R. W. Murphey	Rockwell City	Rep.
Surveyor	S. F. Moeller	Muddy	Rep.
Coroner	J R Thompson	Jolley	Rep.
County attorney		Manson	Rep.
Supervisor	R A Smith	Lake City	Rep.
Supervisor	S. L Kent	Manson	Rep.
Supervisor	H C. Witter	Lohrville	Rep.
Supervisor	F. B Ramige	Rockwell City	Rep
Supervisor		Fonda	Dem.

CARROLL COUNTY.

COUNTY SEAT, CARROLL.

OFFICE.	NAME OF OFFICER,	POSTOFFICE.	POLI- TICS.
Auditor	J. P. Laughlin	Carroll	Dem.
Clerk of courts -	W. H. Mohr	Carroll	Rep.
Treasurer	Gus. E Hoch	Carroll	Dem.
Recorder	J. J. Kempker	Carroll	\mathbf{Dem}
Sheriff	Geo. S. Nestle	Carroll	Dem.
Supt. of schools,	J. J. McMahon	Carroll	Dem.
Surveyor	I. W. Hoffman	Roselle	Dem
Coroner	Dr. A. M. Laugel	Breda	Dem.
County attorney		Carroll	Rep.
Supervisor	Thos. Rich	Carroll	Dem.
Supervisor	A. C. Steele	Coon Rapids	Rep.
Supervisor	Chris. Grube	Wanning	Dem.
Supervisor	D. W. Earl	Kentner	Rep.
Supervisor	Richard Booth	Arcadia	Dem.

CASS COUNTY.

COUNTY SEAT, ATLANTIC.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	R. H. Shifflett	Atlantic	Rep.
Clerk of courts	W. H. McConvill	Atlantic	Rep.
Treasurer	T. W. Brown	Atlantic	Rep.
Recorder	Frank Herbert	Atlantic	Rep.
Sheriff	J. P. Hill	Atlantic	Rep.
Supt. of schools.	A. J. Burton	Atlantic	Dem.
Surveyor	Henry Heaton	Atlantic	Dem.
Coroner	M. J. Murphy	Cumberland	Rep.
County attorney		Atlantic	Rep.
Supervisor	R. D. Wilkin	Atlantic	Rep.
Supervisor	Levi Mountain	Cumberland	Rep.
Supervisor	D. B. Frink	Cumberland	Rep.
Supervisor	Abe Biggs	Anita	Rep.
Supervisor	J. F. McGovern	Atlantic	Dem.

CEDAR COUNTY.

COUNTY SEAT, TIPTON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	J. Q. Zuck L. L. Kennedy C. O. Boling J. E. Michener	Tipton Tipton Tipton Tipton Tipton Tipton Clarence Mechanicsville Tipton	

CERRO GORDO COUNTY.

COUNTY SEAT, MASON CITY.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	J. J. Long	Mason City	
Clerk of courts.		Mason City	Rep.
Treasurer	L. W. Phillips	Mason City	Rep.
Recorder	J. H. McEwen	Mason City	Rep.
Sheriff	J. S. Confer	Mason City	Rep.
Supt. of schools.	Eugene Brown	Mason City	Rep.
Surveyor	W.S. Colby	Clear Lake	
Coroner	Dr. E. C. Miller	Rockwell	Rep.
County attorney	D. W. Telford	Mason City	
Supervisor		Swaledale	Rep.
Supervisor		Mason City	Rep.
	J. P. Hill	Creamery	

CHEROKEE COUNTY.

COUNTY SEAT, CHEROKEE.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
AuditorClerk of courts.	W. C. Adsit D. W. McNeal	Cherokee	Rep Rep
Treasurer	J. H. Shelden	Cherokee	R-p
Recorder	Cyrus Snyder	Cherokee	Rep
Sheriff	Jno. M. Hill	Cherokee	Dem
Supt. of schools.	Agnes J. Robertson	Cherokee	Rep
Surveyor	Jas. S. Pingrey	Cherokee	Rep
Coroner	R. J. Smyth	Cherokee	Rep
County attorney	Thos. McCulla	Cherokee	Rep
Supervisor	Moses Mummert	Aurelia	Rep
Supervisor	Daniel Phelan	Cherokee	Den
Supervisor	R. Warburton	Cherokee	Rep
Supervisor	E. R. Charlton	Cleghora	Rep
Supervisor			Rep

CHICKASAW COUNTY.

COUNTY SEAT, NEW HAMPTON.

office.	NAME OF OFFICER.	Postoffice.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	A. D. Kirschman F. E. Sherwood J. A. Bishop G. W. Cotant E. N. Johnston	New Hampton Williamstown Deerfield Nansen Lawler Nashua	Dem. Rep. Dem. Dem. Dem. Dem. Rep. Dem. Rep. Dem. Rep. Dem. Dem. Rep.

CLARKE COUNTY.

COUNTY SEAT, OSCEOLA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	A. Lyons. W. F. Carver. C. T. Hardinger. R. R. Chapman	Derby Jamison	Rep

CLAY COUNTY.

COUNTY SEAT, SPENCER.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	William Barnes	Spencer	Rep.
Clerk of courts	C. H. Staples.	Spencer	Rep.
Treasurer	Jasper Messenger	Spencer	Rep.
Recorder	T. P. Powell	Spencer	Rep.
Sheriff .	J. B. Lewis	Spencer	Rep.
Supt. of schools.	Ellen Reed	Spencer	Rep.
Surveyor	P. M. Moore	Gillett's Grove	Rep.
Coroner	John Andrew	Spencer	Rep.
County attorney		Spencer	Rep.
Supervisor	A W. Sleeper	Everly	Rep.
Supervisor	J. F. Lundy	Spencer	Rep.
Supervisor	Thos. Kenderdine	Dickens	Rep.
Supervisor	P. C. Blackmer	Peterson	Rep.
Supervisor	Charles Gilmore	Sioux Rapids	Rep.

CLAYTON COUNTY.

COUNTY SEAT, ELKADER.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
ditor erk of cour easurer	ts Dan. Costigan Charles Ruegnitz.	Elkader Elkader Elkader Elkader Elkader	Rep. Rep. Dem. Dem.
eriff pt. of scho rveyor	ols Sumner Miller (Elkader Guttenberg Guttenberg	Dem. Dem.
roner unty attor pervisor pervisor	ney T. M. Davidson	Guttenberg Elkader Elkader National	Dem. Rep. Rep. Dem.
pervisor pervisor	William Kaiser	National	

CLINTON COUNTY.

COUNTY SEAT, CLINTON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts. Treasurer Recorder Sheriff	Fritz Horn John Edens, Jr Paul Lubbers Charlie Walls T. J. Hudson	Clinton	Rep. Dem. Dem. Rep. Dem.
Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor	August Schnell C. W. Meyers	Clinton Clinton Clinton Clinton Clinton Elwood Clinton De Witt	Dem. Dem. Rep. Rep. Dem. Dem.

CRAWFORD COUNTY.

COUNTY SEAT, DENISON.

office.	NAME OF OFFICER.	Post office.	POLI- TICS.
Auditor	A. B. Lorenzen O. M. Criswell Henry Bell A. G. Myers H. Huntington M. N. Smith	Denison Vail West Side Dow City Denison	Dem. Dem. Dem. Dem. Dem. Dem. Dem. Dem.

DALLAS COUNTY.

COUNTY SEAT, ADEL.

		_ 	
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	C. R. Lyon	Adel	l'ep.
Clerk of courts.	C. C. Pugh	Adel	Rep.
Treasurer			Rep.
Recorder	W. J. Cole	Adel	Rep.
Sheriff	J. D. Payne	Adel	Rep.
Supt. of schools.	A. C. Hutchins	Adel	Rep.
Surveyor	J. T. Jackson	Adel	Reo.
Coroner	H. P. Lods	Perry	Rep.
County attorney	W. W. Cardell	Perry	Rep.
Supervisor	T. D. Neff	Dallas Center	Rep.
Supervisor	Levi Hocket	Linden	Rep.
Supervisor .	J. H. Sheveley _	Perry	Rep.

DAVIS COUNTY.

COUNTY SEAT, BLOOMFIELD.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	M. J. Walker	Bloomfield	Dem.
Clerk of courts	Wm. Hotchkiss	Bloomfield	Dem.
Treasurer	John C. Bond	Bloomfield	Dem.
Recorder	S. H. Selman	Bloomfield	Dem.
Sheriff	Frank Young	Bloomfield	Dem.
Supt. of schools.	C. W. Huff	Bloomfield	Dem.
Surveyor!	W. L. Evans	Monterey	Dem.
Coroner	Henry Guernsey	Bloomfield	Dem.
County attorney		Bloomfield	Dem.
Supervisor	Newt. Battin	Bloomfield	Dem.
Supervisor	Levi Beauchamp	Stilesville	Dem.
Supervisor	Harrison Hawkins	Belknap	Dem.

DECATUR COUNTY.

COUNTY SEAT, LEON

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Treasurer Recorder Sheriff Supt of schools Surveyor Coroner County attorney	J. E. Cummins J. M. Hollinger Dr. B. R. McAllaster Geo. W. Baker	Leon	Dem. Peo. Rep. S.rep Rep. Rep. Rep. Rep. Dem.
Supervisor	C. L. Rudibaugh J. F. Garber	Davis City	Rep. Peo.
	W. H. Campbell	Grand River	Rep.

DELAWARE COUNTY.

COUNTY SEAT, MANCHESTER.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Recorder Sheriff Supt of schools	L. Mathews A Dunham R W Fishel	Manchester Manchester Manchester Manchester Manchester Manchester Manchester	Rep. Rep
Coroner County attorney Supervisor Supervisor Supervisor	H. H. Lawrence H. F. Arnold F. A. Grimes S. P. Carter	Manchester Manchester Colesburg Hopkinton Manchester	Rep Rep Rep. Rep Rep.

DES MOINES COUNTY.

COUNTY SEAT, BURLINGTON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor	Nils Anderson T. H. McConnell George Smith M. B. Shaw John Nau F. L. Unterkircher	Burlington	Rep. Rep. Dem. Dem. Dem. Dem. Dem. Rep. Dem. Rep. Dem.

DICKINSON COUNTY.

COUNTY SEAT, SPIRIT LAKE.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Supervisor	J. M. Johnson C. B. Fountain	Spirit Lake Spirit Lake Spirit Lake Spirit Lake Milford Spirit Lake Hake Hagerty	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

DUBUQUE COUNTY.

COUNTY SEAT, DUBUQUE.

POLI- TICS.
Dem Dem.
Dem.
Dem.
Rep.
Dem.
Dem
Rep.
Dem.
Dem.
Dem.
Dem.
Dem. Dem.

EMMET COUNTY.

COUNTY SEAT, ESTHERVILLE.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	G. C. Allen L. S. Williams O. O. Refsell Samuel Collins W. J. Pullen H. H. Davidson R. B. Callwell E. B. Myrick C. W. Crim A. O. Peterson David Fitzgearld T. J. Hess T. O. Sando Wm. Stuart	Estherville Armstrong	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

FAYETTE COUNTY.

COUNTY SEAT, WEST UNION.

OFFICE.	NAME OF OFFICER,	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney		West Union West Union West Union West Union West Union West Union Other Union West Union Hawkeye Oelwein West Union	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
Supervisor Supervisor	H. M. Wing J. M. Burnside J. D. Shaffer	Oelwein Waucoma Highland	Rep. Rep. Rep.

FLOYD COUNTY.

COUNTY SEAT, CHARLES CITY.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner	E. P. Walster C. H. Johnson J. W. Parker J. I. Martin F. B. Roziene W. A. Cook, M. D.	Charles City	Rep. Rep. Rep. Rep. Rep. Rep.
County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	L. Lane R. S. Chichester Tim Pippin Phil Shultz	Charles City Charles City Rudd Rockford Marble Rock Niles	Rep. Rep. Rep. Rep. Rep.

FRANKLIN COUNTY.

COUNTY SEAT, HAMPTON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	Chas. Krag. R. E. McCrellis Henry Proctor W. L. Burres J. M. Watt Emily Reeve F. D. Pease J. W. Bailey H. C. Liggett O. L. Minert B. Throssel R. E. Train	HamptonHamptonHamptonHamptonHampton	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

FREMONT COUNTY.

COUNTY SEAT, SIDNEY.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
	W. J. Yowell	Sidney	Peo.
	J. W. Roberts	Sidney	Dem.
	J. F. Stevens	Sidney	S. rep
	B. I. Cavender		Dem.
Sheriff	R. S. Tate	Sidney	Dem.
Supt. of schools.	Lee Notson	Sidney	Dem.
Surveyor	Leonard Ewell	McPaul	Peo.
Coroner	Dr. S. C. McKitrick	Tabor	Peo.
County attorney	P. H. Hoop	Sidney	Peo.
Supervisor	W.S. Greenwood.	Anderson	Rep.
Supervisor	M. A. Stevenson	Thurman	Dem.
Supervisor		Hamburg	Peo.

GREENE COUNTY.

COUNTY SEAT, JEFFERSON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	Amos Johnson	Jefferson	Rep.
Treasurer	E. S. Young J. W. Fitz	Jefferson Jefferson	Rep. Rep.
Recorder	Joseph Lampman John F. Thompson.	Jefferson	Rep. Rep.
Supt. of schools.	W. E. Jenison	Jefferson	Rep.
Surveyor	. w. Bean Dr. F. M. Dean	Jefferson	Rep.
County attorney Supervisor	Owen Lovejo y H. W. Kellogg	Jefferson Jefferson	Rep Rep.
Supervisor	Jos. Thompson	Jefferson	Rep
Supervisor	A. C. Harris' Robt. Cain	Paton	Rep. Rep.
Supervisor	Albert Kerr	Scranton	Rep.

GRUNDY COUNTY.

COUNTY SEAT, GRUNDY CENTER.

OEFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	F. E. Langdon	Grundy Center	Rep.
Clerk of courts	M. A. Buchan	Grundy Center	Rep.
Treasurer	Rolf Aye	Grundy Center	Rep.
Recorder	W. F. Benz	Grundy Center	Rep.
Sheriff	Asjen Freese	Grundy Center	Rep.
Supt. of schools.	J. T. Gray	Grundy Center	Rep.
Surveyor	E. A. Crary	Grundy Center	Rep.
Coroner	S. B. Sayre, Jr	Grundy Center	Rep.
County attorney		Grundy Center	Rep.
Supervisor	O. P. Filer	Parkersburg	Rep.
Supervisor	James A. Bawn	Parkersburg	Rep.
Supervisor	Marshall Rugg	Fredsville	Rep.
Supervisor	Fred Berends	Holland	Dem.
Supervisor	C. N. Clark	Conrad	Rep.
Supervisor	F. C. Hess	Ivester	Rep.
Supervisor	⊌. N. Dilley	Grundy Center	Rep.

GUTHRIE COUNTY.

COUNTY SEAT, GUTHRIE CENTER.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
County attorney	R. C. Kennelley C. M. Young D. J. Cowden H. H. Mercer	Guthrie Center Adair Guthrie Center Guthrie Center Guthrie Center Bagley	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
	I. R. Morris	Panora	Rep.

HAMILTON COUNTY.

COUNTY SEAT, WEBSTER CITY.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts. Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor	Peter Mathre Sol. D. Derr W. W. Sinclair Will F. Cole Robt. T. Russell E. F. Price	Webster City Jewell Jewell	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

HANCOCK COUNTY.

COUNTY SEAT, CONCORD.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	Isaac Sweigard F. W. Lenz J. H. Dickirson Chas. F. Schell F. N. Pitkin E. N. Bailey C. R. Wood J. B. Cundiff E. P. Fox G. Carlson F. J. Oxley	Garner Garner Garner Goodell Forest City Britt Corwith Goodell Garner	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

HARDIN COUNTY.

COUNTY SEAT, ELDORA.

			
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	O. E. Miller	Eldora	Rep.
Clerk of courts .	J. C. Crockett	Eldora	Rep.
Treasurer	H. F. Carter	Eldora	Rep.
Recorder	S. R. Edgington	Eldora	Rep.
Sheriff	A W. Mitterer		Rep.
Supt. of schools.	C F. Woodward	Eldora	Rep.
Surveyor	F. T. Clampett	New Providence	Rep.
Coroner	H. C. Willett	Whitten	Rep.
County attorney	E. H. Lunday	Eldora	Rep.
Supervisor	Walter Carpenter	Iowa Falls	Rep.
Supervisor	M. L. Barnes	Whitten	Rep.
Supervisor	Herman Granner	Hubbard	

HARRISON COUNTY. COUNTY SEAT, LOGAN.

			
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	W H. Withrow	Logan	Dem.
Clerk of courts .	I W Evans	Logan	Peo
Treasurer	H H. McKenney	Logan	Peo.
Recorder		Logan	Dem.
Sheriff		Logan	Dem.
Supt of schools.		Logan	Peo.
Surveyor	Jas E Ferguson	Logan	Dem.
Coroner			Dem,
County attorney	M B. Bailey	Dunlap	S.rep
Supervisor	J O Pugsley	Mondamin	Rep.
Supervisor	Geo E. Reiff	Woodbine	Peo.
Supervisor	C H. Hilliard	Missouri Valley	Dem.

HENRY COUNTY. COUNTY SEAT, MT. PLEASANT.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS
Auditor	M. B. Huston	Mt Pleasant	Rep.
Clerk of courts.	C. H. Tribby	Mt. Pleasant	Rep.
Treasurer	S W. Garvin	Mt. Pleasant	Rep
Recorder	John Gladd	Mt Pleasant	Rep
Sheriff	H. C. Putnam	Mt. Pleasant	Rep.
Supt. of schools	Ed L. Roth	Mt Pleasant	Rep.
Surveyor	J A Schreiner	Mt. Pleasant	Rep
Coroner	J. M. Brunner	Mt Pleasant	Rep.
County attorney		Mt Pleasant	Rep.
Supervisor	Sol Cavinee	Mt. Pleasant	Rep.
Supervisor	Thos H Barton	Vega	Rep.
Supervisor	P Hillyard	Mt Union	Rep.

HOWARD COUNTY.

COUNTY SEAT, CRESCO.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	E. J. Williams	Cresco	Rep.
Clerk of courts	C. A. L. Loomas	Cresco	Rep.
Treasurer		~	
Recorder	E. J. Thomas	Cresco	Rep.
Sheriff	A. C. Campbell		
Supt. of schools.	F. A. McPherson	Cresco	Rep.
Surveyor		Cresco	Rep.
Coroner	D. P. Simons.	Lime Springs	Rep.
County attorney	William Wilbraham		Rep.
Supervisor	James Irvine	Lime Springs	Rep.
Supervisor	George Merrill	Cresco	Rep.
Supervisor	Hans Jacobson	Sande	Rep.

HUMBOLDT COUNTY.

COUNTY SEAT, DAKOTA CITY.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor Clerk of courts	Harwood Sharp	Humboldt	Rep.
Treasurer		Humboldt	Rep.
Recorder	G. D. Osborne	Humboldt	
Sheriff	F. J. Weir	Humboldt	Rep.
Supt. of schools.	O. S. Opheim	Humboldt	
Surveyor	F. P. Bellows	Humboldt	
Coroner		Humboldt	
County attorney	W. L. Smith	Humboldt	Rep.
Supervisor	O. F. Avery	Humboldt	Rep.
Supervisor	A.S. Ketman	Dakota City	Rep.
Supervisor	James A. Nervig		
Supervisor		Humboldt	Rep.
Supervisor _	J. H. Hoopes	Ottosen	Кер.

IDA COUNTY. COUNTY SEAT, IDA GROVE.

Clerk of courts T. S. Brannan Ida Grove Rep. Treasurer J. N. Shearer Ida Grove Dem Sheriff J. L. Gemmill Ida Grove Dem Surveyor G. W. McWilliams Coroner Carl E. Conn Battle Creek Rep. County attorney R. H. Smith Holstein Rep.	OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Supervisor C. P. Fredendoll Cushing Dem	Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor	T. S. Brannan I. N. Shearer J. B. Koppenhaver J. L. Gemmill J. C. Hagler G. W. McWilliams Carl E. Conn R. H. Smith Michael Murray	Ida Grove Gattle Creek Holstein Galva	Dem. Rep. Dem. Rep. Dem. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

IOWA COUNTY. COUNTY SEAT, MARENGO.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	P
Auditor	J. F. Lutton	Marengo	F
Clerk of courts	B. F. Hostetter_	Marengo	\mathbf{F}
Treasurer	J. C. Dinwiddie	Marengo	\mathbb{R}
Recorder	F. B. Colson	Marengo	R
Sheriff	H. J. Richardson	Marengo	R
Supt. of schools	T. M. Clevenger	Marengo	D
Surveyor	J. L. Williams	North English	\mathbb{R}
Coroner	D. W. Phillips		\mathbb{R}
County attorney	C. E. Vance	Marengo	\mathbf{R}
Supervisor	Eardley Bell	Wellman	$ \mathbf{R} $
Supervisor	John Marshall	Ambrose	D
Supervisor	R. T. Conn		$ \bar{\mathbf{R}}$

JACKSON COUNTY. COUNTY SEAT, MAQUOKETA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI ·
Auditor Clerk of courts. Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	Byron Crevlin W. C. Bell A. F. Kearney Jas. McKillip O. M. Ide	Maquoketa Maquoketa Maquoketa Maquoketa Maquoketa Maquoketa Sabula Sabula Maquoketa Hron Hill Maquoketa Bellevue Miles	Dem. Rep. Dem. Dem. Dem. Dem. Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep
Supervisor	Dan Coakley	Otter Creek	Dem.

JASPER COUNTY. COUNTY SEAT, NEWTON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TJ('S
Auditor	Frank Fisk.	Newton	Rep.
Clerk of courts	J. A. Mattern	Newton	Rep.
Treasurer	Willett Howard	Newton	Rep.
Recorder	F. A. Eaton	Newton	Peo.
Sheriff	D. R. Tripp	Newton	Rep.
Supt. of schools.		Newton	Peo.
Surveyor		Newton	Rep.
Coroner	Hayden Reynolds	Newton	Rep.
County attorney		Newton	Rep.
Supervisor	W. J. Miller	Metz	Rep.
	J. T. Winters	Galesburg	
	Ed. Cook	Newton	

JEFFERSON COUNTY.

COUNTY SEAT, FAIRFIELD.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	George R. Horn	Fairfield	Rep.
Clerk of courts.		Fairfield	Rep.
	David Hopkirk	Fairfield	Rep.
Recorder	N. S. Gilmer	Fairfield	Rep.
Sheriff	B. F. Black	Fairfield	Rep.
Supt of schools.	Laura B. Swan	Fairfield	Rep.
Surveyor		Fairfield	Rep.
Coroner	J. M. Stinson	Fairfield	Rep.
County attorney	E. F. Simmons	Fairfield	Rep
		Libertyville	
	R. D. DuBois	Fairfield	
Supervisor			Rep.

JOHNSON COUNTY. COUNTY SEAT, IOWA CITY.

OFFICE,	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts. Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney	T. L. Crowley W. J. Hotz A. R. Cherry H. F. Benter John W. Welch S. D. Whiting Otto Schulze Wm. Schneider C. M. Dutcher	Iowa City	Rep. Dem. Dem. Dem. Dem. Dem. Dem. Rep.
	L. W. Miller ('lay Bowersox Joe Smith Emery Westcott A. R. Ohl	Shueyville Oxford.	Dem. Rep. Dem. Rep. Dem.

JONES COUNTY.

COUNTY SEAT, ANAMOSA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	R. O. Peters T. B. Kent M. W. Herrick T. H. Dunn E. G. Peet F. J. Sokol Wm. Sutherland	Anamosa Center Junction Monticello Anamosa Martelle Onslow	Rep. Rep. Rep. Rep. Rep. Rep. Rep.

KEOKUK COUNTY.

COUNTY SEAT, SIGOURNEY.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	A. Stranahan	Sigourney	Rep.
Clerk of courts.	F. M. Smock	Sigourney	Rep.
Treasurer	S. B. Hoge	Sigourney	Rep.
Recorder	E. L. Root	Sigourney	Rep.
Sheriff	C. C. Laffer	Sigourney	
Supt. of schools.	W. H. Gemmill	Sigourney	Rep.
Surveyor	H. G. Bishop	Sigourney	Rep.
Coroner	J. M. Adams	Sigourney	Rep.
County attorney	F. L. Goeldner	Sigourney	Rep.
Supervisor	F. A. Westenhaver.	South English	Rep.
Supervisor	A. J. Parke	Sigourney	Rep.
Supervisor	J. J. Terrell	Ollie	Rep.

KOSSUTH COUNTY.

COUNTY SEAT, ALGONA.

			=
OFFICE.	NAME OF OFFICER	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor	F. D. Calkins B. F. Crose L. C. Smith M. F. Randell S. P. Christensen F. Van Erdewyk C. A. Tellier W. E. H. Morse J. C. Raymond W. J. Burton L. Barton	Algona Algona Algona Algona Algona Algona Burt Algona Algona Algona Ledyard Luverne	Rep. Rep. Dem. Rep. Dem. Rep. Rep. Rep. Rep. Rep.
Supervisor Supervisor	J. G. Smith	Algona Fenton Wesley	Rep. Rep. Dem.

LEE COUNTY. COUNTY SEAT, FT. MADISON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor	S. I. Rutledge William F. Kiel Joseph N. Hays George W. Tucker John S. Stewart J. Ross Robertson L. E. Garrison John E. Craig J F. Daugherty	Ft. Madison Keokuk Ft. Madison Ft. Madison Ft. Madison Ft. Madison Ft. Madison Keokuk Keokuk Keokuk Sawyer Mt. Hamill	Dem. Dem. Dem. Dem. Dem. Dem. Dem. Dem.

LINN COUNTY.

COUNTY SEAT, MARION.

OFFICE.	NAME OF OFFICER.	Postoffice.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor	Garry Treat	Marion Marion Cedar Rapids Cedar Rapids Cedar Rapids Cedar Rapids	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
Supervisor Supervisor	W. J. Donnan Henry Fairchild	Cedar Rapids Walker	Rep. Rep.

LOUISA COUNTY.

COUNTY SEAT, WAPELLO.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	J. S. Kelly	Wapello	Rep.
Clerk of courts.	Ed. Hicklin	Wapello	Rep.
Treasurer	R. F. McConnell	Wapello	Rep.
Recorder	M. A. Kelly		Rep.
Sheriff		Wapello	Rep.
Supt. of schools	C. M. Donaldson	Wapello	Rep.
Surveyor	W. S. Kremer	Wapello	Rep.
Coroner		Wapello	Rep.
County attorney	F. M. Molsberry	Columbus Junction.	Rep.
Supervisor	Jacob Lieberknecht	Letts	Rep.
Supervisor	Isaiah Downs	Wapello	Rep.
Supervisor	J. Cal. Duncan	Columbus City	Rep.

LUCAS COUNTY. CCUNTY SEAT, CHARITON.

		· · · · · · · · · · · · · · · · · · ·	
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI. TICS.
Auditor	W. E. Allen	Chariton	Dem.
Clerk of courts.	J. C. Seward '	Chariton	Rep.
Treasurer	J. W. Culbertson	Chariton	Rep.
Recorder	Zora McMains	Chariton	Rep.
Sheriff	Eli Manning	Chariton	Rep.
Supt. of schools.	C. F. Goltry	Chariton	Rep.
Surveyor	S. D. Roddy	Lucas	Rep.
Coroner	J. H. Stanton	Chariton	Rep.
County attorney	Warren S. Dungan	Chariton	Rep.
Supervisor	P. V. Van Arsdale	Chariton	Rep.
Supervisor	T. S. Crozier	Russell	Rep.
	G. L. Ashby	Norwood	S.rep

LYON COUNTY. COUNTY SEAT, ROCK RAPIDS.

		·	
OFFICE.	NAME OF OFFICER.	Postoffice.	POLI- TICS.
A uditor Clerk of courts .	D. C. Garver H. A. Nichols	Rock Rapids Rock Rapids	Rep.
Treasurer	Olaf Olson	Rock Rapids	S.rep
Recorder	R. A Bell	Rock Rapids	Rep.
Sheriff	James Kemplay	Rock Rapids	Rep.
Supt. of schools.	L. A. Dailey	Rock Rapids	Rep.
Surveyor . Coroner	Samuel Griggs Dr. H. F. Thompson	Rock Rapids	
County attorney		Rock Rapids	Rep.
Supervisor	J. W. Roach	Rock Rapids	Rep. Dem.
Supervisor	F. H. Skewis	Inwood	Rep.
Supervisor	William Noll	George	Dem.
Supervisor	J. E. Wright	Liftle Rock	Dem.
Supervisor .	M. C. McMullen	Larchwood	Rep.

MADISON COUNTY.

COUNTY SEAT, WINTERSET.

office.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	C. C. Stiles.	Winterset	Rep.
Clerk of courts .	H. S. Thomson	Winterset	Rep.
Treasurer	D. G. Ratliff	Winterset	Dem.
Recorder	Jerome Griffith	Winterset	Rep.
Sheriff	M. L. Silliman	Winterset	Rep.
Supt. of schools.	Ed. M. Smith	Winterset	Rep.
Surveyor	Robert A. Greene	East Peru	Rep.
Coroner	D. S. Martin	Winterset	Rep.
County attorney	J. P. Steele	Winterset	Rep.
Supervisor	A. B. Johnson	Truro	Rep.
Supervisor	Alex. Dunlap	Winterset	Rep.
Supervisor .	C.S. Wilson.	Winterset	Rep.

MAHASKA COUNTY.

COUNTY SEAT, OSKALOOSA.

	-	- 	
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	J. B. Cruzen	Oskaloosa	Rep.
Clerk of courts	L. M. Hadley	Oskaloosa	Rep.
Treasurer	Wilford Hull	Oskaloosa	Peo.
Recorder	J. G. Harrold.	Oskaloosa	Rep.
Sheriff	Wm. Cricket	Oskaloosa	
Supt. of schools.	C. A. Kent.	Oskaloosa	Dem.
Surveyor		Oskaloosa	Rep.
Coroner	E. M. Cheeseman	Oskaloosa	Dem.
County attorney	James Carroll	Oskaloosa	Rep.
Supervisor	Wm. Mattison	Oskaloosa	Rep.
Supervisor	E. R. Hatcher	'ndianapolis	Rep.
Supervisor .	L. M. Briggs	New Sharon	S.rep

MARION COUNTY.

COUNTY SEAT, KNOXVILLE.

		. <u> </u>	<u> </u>
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Clerk of courts Treasurer Recorder Sheriff Supt. of schools	J. H. Templeton C. C. Cunningham A. Y. McCorkle J. F. Mentzer W. F. Crew E. P. Watkius	Knoxville Knoxville Knoxville Knoxville Knoxville Knoxville Knoxville Columbia	Dem. Peo. Peo. Rep. Peo. Dem. Dem.
County attorney Supervisor Supervisor Snpervisor .	H. Booth Ldt. Van der Linden	Knoxville	Dem. Rep. Dem. Dem.

MARSHALL COUNTY.

COUNTY SEAT, MARSHALLTOWN.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor	F. W. Hargrave J. C. Bullock H. C. Wilson H. W. Mundhenk J. W. McPherson J. Morrissey Wm Bremner F. P. Lierle B. F. Cummings W. B. Williams T. P. Marsh A. A. Robinson	Marshalltown Ferguson Marshalltown Marshalltown Marshalltown	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

MILLS COUNTY.

COUNTY SEAT, GLENWOOD.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
	C. P. Kinney		
Clerk of courts.		Glenwood	
	F. J. Wallace		$\mid \mathbf{Dem}.$
	C. M. Sharpe		
Sheriff	Wm. L. Tubbs	Glenwood	Rep.
Supt. of schools.	O. H. Marsh	Glenwood	Dem.
Surveyor	Seth Dean	Glenwood	Rep.
Coroner	Wm R. Whitnall	Hastings	Rep.
County attorney		Glenwood	Rep.
Supervisor		Glenwood	
Supervisor			Rep.
Supervisor		Emerson	

MITCHELL COUNTY.

COUNTY SEAT, OSAGE.

			
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts. Treasurer	Kennedy Scott	OsageOsage	Rep.
Recorder Sheriff Supt. of schools		Osage Osage	Rep.
Surveyor		Osage Osage	Rep.
Supervisor Supervisor Supervisor Supervisor	T. M. TollefsonA. Bartle. Geo A. Tupper Wm. Gardner	St. Ansgar Osage Osage Stacyville	Rep. Rep. Rep. Rep.
Supervisor	Gustav Muller		Rep.

MONONA COUNTY.

COUNTY SEAT, ONAWA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
	Levi McNeill F. J. Marshall	Onawa	Dem. Peo.
Treasurer	C. W. Willey	Onawa	Rep.
Sheriff		Onawa	Rep. Peo.
	R.S Fessendon		Rep.
Coroner	B. F. Ross	Onawa	Peo.
	C. F. Putnam B. Kerr		Dem. S.rep
		Mapleton	Peo.

MONROE COUNTY.

COUNTY SEAT, ALBIA.

	·····		,
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	John Walsh	Albia	Dem.
Clerk of courts	Geo. W. Stamm	Albia	Peo.
Treasurer		Albia	Dem.
Recorder		Albia	Dem.
Sheriff	John Doner	Albia	Peo.
Supt. of schools.		Albia	
Surveyor	MauriceJ.O'Connell		Dem.
Coroner	Ivor T. Williams	Hiteman	Peo.
County attorney			
Supervisor	W. T. Davis	Moravia	Rep.
Supervisor	William P. Judge	Georgetown	Dem.
Supervisor	John W. Shahan	Avery	Peo

MONTGOMERY COUNTY.

COUNTY SEAT, RED OAK.

OFFICE	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	J. S. Anderson	Red Oak	
Clerk of courts	R. M. Roberts		
Treasurer	D. H. Gillmore	Red Oak	Rep.
Recorder		Red Oak	Rep.
Sheriff	O. A. Rose	Red Oak	Rep.
Supt. of schools.		Red Oak	Rep.
Surveyor	Ellwood Cleaver	Red Oak	Rep.
Coroner	F. W. Smith	Red Oak	Rep.
County attorney	Edward Mills	Red Oak	Rep.
Supervisor	Geo. T. Cooper	Elliott	Rep.
Supervisor	Junius Beeson	Coburg	Rep.
Supervisor	Geo. W. Pogue	Elliott	Rep.

MUSCATINE COUNTY.

COUNTY SEAT, MUSCATINE.

<u> </u>		- <u>-</u> -	
OFFICE.	NAME OF OFFICER.	Postoffice.	POLI-
Auditor	Edward C. Stocker.	Muscatine	Rep.
Clerk of courts	Joseph W. Eells	Muscatine	
Treasurer	S. L. Johnson	Muscatine	Rep.
Recorder	W. C. Schenck	Muscatine	Rep.
Sheriff	R. O. McGaughey	Muscatine	Dem.
Supt. of schools.	J. A. Townsley	Muscatine	Rep.
Surveyor	R. H. McCampbell		
Coroner	E. R. King	Wilton	Rep.
County attorney	J. R. Hanley	Muscatine	Rep
Supervisor	Ira Hendrix	Letts	Rep.
Supervisor	S. M. Haskins		Rep.
Supervisor	M. Bernick		Rep.
Supervisor	H. W. Zeidler	Muscatine	Rep.
Supervisor	J. I. Nichols	West Liberty	Rep.

O'BRIEN COUNTY.

COUNTY SEAT, PRIMGHAR.

		 :	
OFFICE.	NAME OF OFFICER;	POSTOFFICE.	FOLI- TICS.
	J. T Conn S. A. Martin	Primghar Primghar	Rep.
Clerk of courts			Dem.
Treasurer		Primghar	
Recorder	F. L. Herrick	Primghar	Rep.
Sheriff	Geo. C. Coleman	Primghar	Rep.
Supt. of schools.	Ella Seckerson	Primghar	Rep.
Surveyor	F. E. Wade.	Sheldon	Rep
Coroner	Milton Daily	Sheldon	Rep.
County attorney	C. A. Babcock	Sanborn	Rep.
Supervisor	D. M. Sheldon	Sutherland	Rep.
Supervisor	W. W. Johnson	Sanborn	Rep.
Supervisor	Benj. Jones	Sheldon	Rep.
Supervisor	Wm. Klein	Germantown	Rep.
Supervisor	H. J. Merry	Hartley	Rep.

OSCEOLA COUNTY.

COUNTY SEAT, SIBLEY.

=			
OFFICE.	NAME OF OFFICER.	Po stoffice.	POLI-
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner	J. S. Reynolds A. M. McCallum Dick Wassmann W H. Gates Frank Desmond T. S. Redmond M. J. Campbell J. B. McEnaney	Sibley	Rep.
County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	C. M. Brooks Alex. Gilkinson W. H. Lean George W. Thomas T. B. Fletcher	Sibley Ashton Sibley Harris Ocheyedan Sibley	Rep. Rep. Rep. Rep. Dem.

PAGE COUNTY.

COUNTY SEAT, CLARINDA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	F. V. Hensleigh	Clarinda	Rep.
Clerk of courts _	A. Wenstrand	Clarinda	
Treasurer	G. B. Van Arsdol	Clarinda	Rep.
Recorder		Clarinda	Rep.
Sheriff	C. S. Foster	Clarinda	Rep.
Supt. of schools.	H. E. Deater	Clarinda	Rep.
Surveyor	I. N. J. Hartford	Clarinda	Rep.
Coroner	S. R. Millem	Clarinda	Rep.
County attorney	John R. Good	Clarinda	Rep.
Supervisor	F. M. Dirrim	Bethesda	Rep.
Supervisor	George W. Moore	Essex	Rep.
Supervisor .	John H. Wheeler		Rep.

PALO ALTO COUNTY.

COUNTY SEAT, EMMETSBURG.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	C. W. Hodgkinson E. J. Hartshorn J. B. Lambe L. A. Martin Wesley Davidson Anna Donovan Le Roy Grout J. J. Craig John Menzies Wm. Harrison E. P. Barringer James Hand Myles McNally T. J. Flynn	Emmetsburg	Rep. Rep. Dem. Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep

PLYMOUTH COUNTY.

COUNTY SEAT, LE MARS.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	G. W. McLain O. F. Herron I. C. Hise J. W. Myers G. H. Mammen John Adams J. H. Brehm	Le Mars Remsen Struble Akron	Rep. Dem. Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep

POCAHONTAS COUNTY.

COUNTY SEAT, POCAHONTAS.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts. Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	Terrance Doyle M. A. Hogan Chas. Elsen A. H. Richey	Pocahontas Pocahontas Pocahontas Rolfe Pocahontas Pocahontas Pocahontas Pocahontas Pocahontas Pocahontas Pocahontas Pocahontas Pocahontas Rolfe Lizard Laurens Rolfe	Rep. Rep. Rep. S.rep Rep. Rep. Rep. Rep. Rep. Rep. Rep. Dem. Rep. Rep.

POLK COUNTY.

COUNTY SEAT, DES MOINES.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor Clerk of courts. Treasurer Recorder Sheriff Supt. of schools. Surveyor	J. S. McQuiston J. G. Jordan H. C. Murphey Annie E. Hepburn J. E. Stout J. M. Brenton G. F. Lambert	Des Moines	Rep. Rep. Rep. Rep. Rep. Rep. Rep.
Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor	H. E. Teachout J. A. Brewer J. H. Mathis J. M. Chaffee	Des Moines Des Moines Des Moines Des Moines Bondurant Mitchellville Valley Junction	Rep. Rep. Rep. Dem. Rep. Dem.

POTTAWATTAMIE COUNTY.

COUNTY SEAT, COUNCIL BLUFFS.

			
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts. Treasurer Recorder Sheriff Supt. of schools. Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor Supervisor	Ernest E. Cook Dr. H. B Jennings.	Council Bluffs Underwood Carson	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

. POWESHIEK COUNTY.

COUNTY SEAT, MONTEZUMA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	W. L. Buxton	Montezuma	Rep.
Clerk of courts.	Geo. Phillips	Montezuma	Rep.
Treasurer	W. P. Arthur	Montezuma	Dem.
Recorder	Willis Davis	Montezuma	Rep.
Sheriff	Geo. W. Binegar	Montezuma	Rep.
Supt. of schools.			Rep.
Surveyor	S. J. Buck	Grinnell	Rep.
Coroner	A J. Harris	Grinnell	Rep.
County attorney		Montezuma	Rep.
Supervisor	John Moore	Montezuma	Rep.
Supervisor	J. A. Porter	Ewart	Rep.
	W. W. Shannon	Brooklyn	Rep

RINGGOLD COUNTY.

COUNTY SEAT, MT. AYR.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor	H. H. Ross A. B. Ogden	Mt. Ayr	Dem.

SAC COUNTY.

COUNTY SEAT, SAC CITY.

OFFICE.	NAME OF OFFICER.	Postoffice.	POLI-
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner	A. H. Montgomery R. G. Wilson D. E. Spafford Geo. W. Cochrane H. A. Batie J. W. Jackson A. T. Martin Thomas Farquhar	Sac City	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
County attorney Supervisor Supervisor Supervisor	Miles W. Newby M. E. Wright Aug. Lundell	Sac Čity Schaller Odebolt Sac City	Rep. Rep. Rep. Rep.

SCOTT COUNTY.

COUNTY SEAT, DAVENPORT.

			
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	H. F Jarchow	Davenport	Rep.
Clerk of courts.	J. F. Cheek	Davenport	Rep.
Treasurer	Park W. McManus.	Davenport	Rep.
Recorder	Lon Bryson	Davenport	Rep.
Sheriff	E. G. McArthur	Davenport	Rep.
Supt. of schools	A. A. Miller	Davenport	Rep.
Surveyor	Charles E. Sheriff	Davenport	Rep.
Coroner	Frederick Lambach		Rep.
County attorney	Julius Lischer	Davenport	Rep.
Supervisor	T. W. McCausland	McCausland	Rep.
Supervisor	H. J. Wulff	Dixon	Rep.
Supervisor	E. J. Hilton	Davenport	Rep.
Supervisor	Henry Korn	Davenport	Dem.
Supervisor	J. G. Dutcher	White Sulphur	Dem

SHELBY COUNTY.

COUNTY SEAT, HARLAN.

· OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POL1- TICS.
	J. B. Shorett Peter I Petersen N. Jasper Jones C. H. Whitney E. M. Lewis W. H. Keairnes	Harlan Harlan Harlan Harlan Harlan Harlan Harlan Shelby Harlan Kirkman Earling	Dem. Rep. Rep.
Supervisor	E O Corey	Marne	Dem.

SIOUX COUNTY.

COUNTY SEAT, ORANGE CITY.

			
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	·Ed. DeMots	Orange City	Rep.
Clerk of courts .	E. C. Oggel	Orange City	Dem.
Treasurer	G. J. Shoemaker	Orange City	Rep.
Recorder	B. T. Jones	Orange City	Rep.
Sheriff	Albert Balkema	Orange City	Rep.
Supt. of schools.	E. D. Brown	Orange City	Rep.
Surveyor	A. W. Heald	Hawarden	Rep.
Coroner	Frank Huizenga	Rock Valley	Rep.
County attorney	Robt. W. Olmsted	Orange City	Rep.
Supervisor	William Dealy	Ireton	Dem.
Supervisor	Charles Harmelink	Newkirk	Rep.
Supervisor	W. A. Morgan	Ireton	Rep.
Supervisor	Arnold Van der Wilt	Orange City	Rep.
Supervisor	J. H. Blathewick	Rock Valley	Rep.

STORY COUNTY.

COUNTY SEAT, NEVADA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	D M. Grove	Nevada	Rep.
Clerk of courts .	C. Hamilton	Nevada	Rep.
Treasurer	H. T. Henryson		Rep.
Recorder		Nevada	Rep.
Sheriff	A. K. Banks	Nevada	Rep.
Supt. of schools.	G. W. Phillips	Nevada	
Surveyor	George M. Ashford	Nevada	Rep.
Coroner		Nevada	Rep.
County attorney	D. J. Vinje	Nevada	
Supervisor	Edwin Rex	Ames	Rep.
Supervisor	John B. Shaw	Nevada	Rep.
Supervisor		Roland	

TAMA COUNTY.

COUNTY SEAT, TOLEDO.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder	Chas. H. Mills C. D. Coates H. G. Ross M. R. Morgan	Toledo To	Rep. Rep. Rep. Rep.
Sheriff	Claus H. Tode A. L. Speaker	Toledo	Dem. Dem.
Surveyor Coroner County attorney	W. H. Holstead Wm. Corns A. K. Hitchcock	Tama Toledo	Rep. Rep. Rep.
Supervisor Supervisor Supervisor	Thos. Murray Oscar Casey B. Smith	Tama DysartGladbrook	Rep. Dem. Rep.
Supervisor Supervisor	D. Camery A Kosta	Toledo	Rep. Dem.

TAYLOR COUNTY.

COUNTY SEAT, BEDFORD.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor	W. F. Randolph Dr. C. W. McColm W. M. Jackson S. F. Bowen A. B. Wakeman	Bedford Bedford Bedford Bedford Bedford Bedford Bedford Bedford Conway Bedford Leonard	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.

UNION COUNTY.

COUNTY SEAT, CRESTON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	C. E. Bagg John Olinger E. W. Nichols Chas. U. Peters	Creston	Rep. Peo. Dem. Peo. Peo. Rep.
Surveyor	W. F. Walker Scott Skinner	Arispe	Rep. Dem. Dem. Dem. Rep. Peo. Peo.

VAN BUREN COUNTY. COUNTY SEAT, KEOSAUQUA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	T. W. Haney	Keosauqua	Rep.
Clerk of courts.	H. L. Marsau	Keosauqua	Rep
Treasurer	C. W. Shepherd	Keosauqua	Dem
Recorder	Mathew White	Keosauqua	Rep.
Sheriff	D. C. Pettitt	Keosauqua	Rep.
Supt. of schools	D. T. Solenbarger	Keosauqua	Dem
Surveyor	E. B. Kirkendall	Leandol	Rep.
Coroner	R. D. Toben	Mt. Sterling	Rep.
County attorney	Alex. Brown	Keosauqua	Rep.
Supervisor	W. E. Baldwin	Selma	Rep.
Supervisor	W.G. Todd	Farmington	Dem
Supervisor		Keosauqua	Rep

WAPELLO COUNTY. COUNTY SEAT, OTTUMWA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	Morgan Griswold	Ottumwa	Rep.
Clerk of courts	O. J. Garriott	Ottumwa	Rep.
Treasurer	John H. Spry	Ottumwa	Rep.
Recorder	C. T. Porter	Ottumwa	Rep.
Sheriff	B. F. Slutts	Ottumwa	Rep.
Supt. of schools.	Joseph Parks	Ottumwa	Rep.
Surveyor	Gordon Bell	Ottumwa	Rep.
Coroner	John O'Donnell	Ottumwa	Rep.
County attorney	A. W. Enoch	Ottumwa	Rep.
Supervisor	J. M. Elder	Highland Center	Rep.
Supervisor	Samuel Johnson	Munterville	Rep.
Supervisor	H. B. Wagers	Ottumwa	Rep.

WARREN COUNTY.

COUNTY SEAT, INDIANOLA.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	J. M. Brown	IndianolaIndianola	Rep.
Treasurer	J. H. McGranahan	Indianola	Dem. Rep.
Recorder	J. R. Bell	Indianola	Rep.
Supt. of schools. Surveyor	0.0000000000000000000000000000000000000	IndianolaIndianola	Rep.
Coroner	L. L. Mosher	Indianola	Rep.
Supervisor	J. F. Lough T. W Sinnard	Indianola Sandyville	Rep. Rep.
Supervisor	W. H. Funk	Lacona	Rep.

WASHINGTON COUNTY.

COUNTY SEAT, WASHINGTON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	J. A. Y. Ashby	Washington	Rep.
Clerk of courts.		Washington	Rep.
Treasurer	Aaron Hise	Washington	Rep.
Recorder	S. E. Parker	Washington	Rep.
Supt. of schools.	J. W. Teeter	Washington	Dem.
Surveyor	Corpelia Klass D. C. Kyle	Washington Washington	Dem. Dem.
Coroner	C. W. Stewart.		Rep.
County attorney	S. W. Brookhart	Washington.	rtep.
Supervisor	S. D. Carris	Dublin	Rep.
Supervisor	G. T. Mathews	Riverside	Rep.
Supervisor	H. T. Reynolds.	Washington	Rep.

WAYNE COUNTY.

COUNTY SEAT, CORYDON.

OFFICE.	NAME OF OFFICER.	POSTOFFICE,	POLI- TICS.
Auditor	W. E. Dennis	Corydon	Ind.
Clerk of courts.		Corydon	Peo.
Treasurer	Lem Kimple	Corydon	Rep.
Recorder	J. A. Lawson	Corydon	Rep.
Sheriff	A. D. McCulloch	Corydon	Rep.
Supt. of schools.	Carrie M. Goodell	Corydon	Rep.
Surveyor	L. M. Phillips	Corydon	Rep.
Coroner	W. H. Earnest, M. D	Seymour	Rep.
County attorney	W. L. Livingston	Corydon	
Supervisor	John McAnelly	Seymour	Rep.
Supervisor		Allerton	Rep.
Supervisor	Henry Brener		Peo.

WEBSTER COUNTY.

COUNTY SEAT, FORT DODGE.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI-
Auditor	T. A. Cunningham .	Fort Dodge	
Clerk of courts.	G. F. Rankin	Fort Dodge	Rep.
Treasurer	J. H. Abel	Fort Dodge	Dem.
Recorder	Otto Ottosen	Fort Dodge	Rep.
Sheriff	F. A. Dowd	Fort Dodge	Rep.
Supt. of schools	C V. Findlay	Fort Dodge	Rep.
Surveyor	F. S. Hoyt	Fort Dodge	Rep.
Coroner	H. H. Rose	Fort Dodge	Rep.
County attorney	Wm. T. Chantland	Fort Dodge	Rep.
Supervisor	J. A. Lind.	Harcourt	Rep.
Supervisor	C. P. Julius	Fort Dodge	Rep.
Supervisor	F. B Drake	Otho	
Supervisor	J. T. Ryan	Badger	Dem.
Supervisor	Andrew Hannon	Brushy	Dem.

WINNEBAGO COUNTY.

COUNTY SEAT, FOREST CITY.

office.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney Supervisor Supervisor Supervisor Supervisor	Henry Osmundson C. J. Anderson L. C. Brown J. H. T. Ambrose G. M. Lee Andrew Miller T. J. Folken A. B. Larson	Forest City Forest City Thompson Forest City Lake Mills Forest City	Rep. Rep. Dem. Rep. Rep. Rep. Rep.

WINNESHIEK COUNTY.

COUNTY SEAT, DECORAH.

			
OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor Clerk of courts Treasurer Recorder Sheriff Supt. of schools Surveyor Coroner County attorney	O. C. Johnson Henry Elvidge W. O. Nordheim N. N. Quandahl C. Christen G. O. Haugen C. E. Schenck R. F. Gibson E. P. Johnson	Decorah	Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
Supervisor	Geo. Allen Sam. Magnes John Greer J. J. Haug	Castalia Ridgeway Decorah Spillville Hesper	Rep. Rep. Rep. Dem

WOODBURY COUNTY.

COUNTY SEAT, SIOUX CITY.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	C. A. L. Olson	Sioux City	Rep.
Clerk of courts.	W. S. Belden John A. Magoun, Jr	Sioux City	Rep.
Recorder	W. C. Hills	Sioux City	Rep.
Sheriff	W.C. Davenport	Sioux City	Rep.
Supt. of schools	A. E. Brown	Sioux City	Rep.
Surveyor	Martin Holmug A. P. Bowman	Sioux City Sioux City	Rep.
County attorney		Sioux City	Rep.
Supervisor	C. C. Frum	Danbury	Rep.
Supervisor	Geo. D. Lyons	Peiro	Peo.
Supervisor	J. A. Bunn Sam, Krummann, Jr.,	Washta	Rep.
Supervisor	Felix Jaroun	Salix	

WORTH COUNTY.

COUNTY SEAT, NORTHWOOD.

OFFICE.	NAME OF OFFICER.	POSTOFFICE.	POLI- TICS.
Auditor	J. E. Mitchell	Northwood	Rep.
Clerk of courts	W. L. Thomson	Northwood	Rep.
Treasurer	Ole A. Tenold	Northwood	Rep.
Recorder	T. L. Ringham	Northwood	Rep.
Sheriff	Frank Heiny	Northwood	Rep.
Supt. of schools.		Northwood	Rep.
Surveyor		Northwood	Rep.
Coroner	C. A. Hurd	Northwood	Rep.
County attorney	Ivar Boe	Northwood	Rep.
Supervisor		Kensett	Rep.
Supervisor	N. E. Knudson	Manly	Rep.
~ .		Northwood	Rep.

WRIGHT COUNTY.

COUNTY SEAT, CLARION.

OFFICE.	NAME OF OFFICER.	Postoffice.	POLI-
Auditor	A. A Taft W. V. Palmer	Clarion	Rep. Rep.
Treasurer	M. A. Mickelson	Clarion	Rep.
Recorder	Ole T. Rikansrud	Clarion	Rep.
Sheriff	C. N. Bradfield	Clarion	Rep.
Supt. of schools Surveyor	G. T. Eldridge A. J. Lary	Clarion	Rep. Rep.
Coroner	F. J. Will	Eagle Grove	Rep.
County attorney		Eagle Grove	Rep.
Supervisor	W. H. Trowbridge	Dows	Rep.
Supervisor	H. Pinkham	Goldfield	Rep.
Supervisor	J. S. Pritchard E. R. Lockwood	Belmond	Rep.
Supervisor	R. France	Clarion	Rep.

ROSTER OF IOWA NATIONAL GUARD.

Commander-in-Chief.

Bis Excellency, Leslie M. Shaw, Governor of Iowa. Inaugurated January 13, 1898.

STAFF OF THE COMMANDER-IN-CHIEF.

Adjutant-General and Acting Quartermaster-General.	
Date of Appointm	ent.
BrigGen. Melvin H. Byers, GlenwoodFeb. 1, 1	
Inspector-General.	
*Col. James Rush Lincoln, Ames	898
${\it Judge-Advocate\ General.}$	
Col. W. G. Saunders, Council Bluffs Feb. 1, 1	1898
Quartermaster-General.	
Col. Henry H. Rood, Mt. VernonFeb. 1, 1	1898
Commissary-General.	
*Col. Parker W. McManus, DavenportFeb. 1, 1	.898
$Surgeon ext{-}General.$	
*Col. James Taggart Priestley, Des MoinesFeb. 1, 1	898
Chief of Engineers.	
Col. Arvin B. Shaw, CorningFeb. 1, 1	898
General Inspector Small Arms Practice.	
*Col. Thomas F. Cooke, AlgonaFeb. 1, 1	898
Chief Signal Officer.	
*Col. H. H. Canfield, BooneFeb. 1, 1	898
Military Secretary.	
*Maj. William Cutter Wyman, OttumwaFeb. 1, 1	898
Aids- de - $Camp$.	
*Col. Charles A. Stanton, Centerville Feb. 1, 1	.898
*Col. J. K. P. Thompson, Rock RapidsFeb. 1, 1	898
*Col. Frank C. Letts, MarshalltownFeb. 1, 1	898

	Date of Appointment.
*Col. E. G. Pratt, Des Moines	Feb. 1, 1898
*Col. C. E. Putnam, Cedar Rapids	Feb. 1, 1898
*Col. William Larrabee, Jr., Clermont	Feb. 1, 1898
Col. Sears McHenry, Denison	
Capt. Jerauld A. Olmsted, Ninth U.S. cavalry	, on duty
with the Iowa National Guard	
*Reappointed.	
FIRST BRIGADE.	
HEADQUARTERS, BURLINGTO	ON.
BrigGen. James A. Guest	Feb. 24, 1896
Assistant Adjutant-General.	
LieutCol. Harry O. Penick, Chariton	Jan. 11, 1897
Surgeon.	
LieutCol. James M. Barstow, Council Bluffs Assistant Inspector-General.	
Maj. Joseph T. Davidson, Muscatine	Rank Aug. 22, 1892
Judge-Advocate.	(Com. Nov. 10, 1893
Maj. Ralph P. Howell, Iowa City	Jan. 25, 1895
Engineer and Signal Officer	·
Maj. Charles A. Tracy, Monroe	Jan. 11, 1897
Inspector Small Arms Practic	ce.
Maj. Louis I. Edson, Council Bluffs	
$\it Quarter master.$	
Capt. D. A. Emery, Ottumwa	
Commissary of Subsistence.	
Capt. George P. Anthes, Ft. Madison	Rank Jan. 24, 1894
Aids-de-Camp.	(Com. Jan. 11, 1897
Lieut. Fred J. Driver, Shenandoah	Jan. 11 1897
Lieut. Lyman J. Guest, Burlington	
	10110 I II. 11, 100 .
SECOND BRIGADE.	
•	
HEADQUARTERS, MASON CIT	
BrigGen. James Rule, commanding	
Assistant Adjutant-General	
LieutCol. Cyril W. King, Ft. Dodge	Nov. 23, 1894

Date of Appointment.
Surgeon.
LieutCol. Andrew C. Bergen, Sioux City
Maj. George W. Avery, Sioux CityJuly 26, 1897
Judge-Advocate.
Maj. Jonas M. Cleland, Sioux City
Maj. Harry J. Martin, Ft. DodgeFeb. 29, 1896
Inspector Small Arms Practice.
Maj. D. A. Thornburg, New Hampton
Quartermaster.
Capt. Fred W. Crary, Boone
Capt. E. G. Saunders, Emmetsburg
Lieut. William E. Beddow, WaukonJuly 20, 1896
Lieut. L. Burt Winslow, Charles City
Commissary-Sergeant.
Alvin A. Agard, Dubuque
Quartermaster-Sergeant.
Charles J. Cooper, Toledo
FIRST REGIMENT OF INFANTRY.
HEADQUARTERS, CEDAR RAPIDS.
Date of Commission.
Col. Frank W. Mahin (absent on leave)
William G. Dows, Cedar RapidsApril 30, 1897 Majors.
Clifford D. Ham, Dubuque
Samuel E. Clapp, ToledoFeb. 24, 1896
Benjamin F. Blocklinger, DubuqueOct. 4, 1897
471 () () ()
Chester C. McCollom, Clinton
Battalion Adjutants—First Lieutenants.
E. E. Reed, Monticello Sept. 21, 1894
Albert M. Jaeggi, DubuqueJune 3, 1897

Date of commission.
Inspector Small Arms Practice—Coptain.
William H. Thrift, DubuqueAug. 7, 1894
$oldsymbol{Quarter master-First \ Lieutenant.}$
Frank W. Woodring, Fort DodgeJan. 23, 1895
Commissary—First Lieutenant.
Charles S. Goodwin, VintonJan. 23, 1895
Engineer and Signal Officer—First Licutenant.
Albert P. Tarkington, ClintonJan. 23, 1895
Surgeon-Major.
Arthur L. Wright, CarrollJune 18, 1892
Assistant Surgeon—Captain.
James R. Guthrie, Dubuque
Additional Assistant Surgeon Captain.
Edward L. Martindale, Clinton
Chaplain—Captain.
Thomas E. Green, Cedar RapidsJan. 6, 1890
Non-Commissioned Staff.
Name. Residence. Appointed.
Sergeant-Major W. A. SiddleJune 18, 1892
Sergeant-Major Edward M. HealeyAckleySept. 24, 1892
Sergeant-Major Harry V. Harlan
Quartermaster-Sergeant Will A. Foster MaquoketaApril8, 1895 Commissary-Sergeant C. L. GoodwinVintonJune 9, 1897
Ordnance-Sergeant F. A. Wigton Eldora June 18, 1892
Color Sergeant P. S. Walton
Hospital Steward M. F. HenleLyonsJune 9, 1897
Acting Hospital Steward E. E. ReedIndependenceJune 20, 1897
Acting Hospital Steward C. K. Stewart Waterloo June 20, 1897
Signal Sergeant Roy A. CarnegieCedar RapidsJuly 22, 1895
Chief Trumpeter Watson D. Mason ToledoApril 8, 1895 Drum-Major Joseph F. RiesDubuqueNov. 3, 1893
Chief Musician W J. Keller
Principal Musician J. Stuber, Jr
Principal Musician J. Spahn
Regimental Band, Dubuque. (Organized Sept. 17, 1885.)
COMPANY A.
(Organized June 29, 1885.)
Name. Rank. Residence. Commission.
Willard M. FlynnCaptainDubuqueDec. 6, 1897
Jacob Ballough Second Lieut Dubuque June 22, 1897

COMPANY B.

(Olbaniaea maxen	ir, ion, no nesup.	Southon changed	i) (CHe, 1004.)
Name.	Rank.	Residence.	Date of Commission.
Frank R. Fisher	aptain	Waterloo	Oct. 27, 1893
C. W. Cotton	\dots First Lieut	Waterloo	June 15, 1896
Joseph A. Gury	Second Lieur	tWaterloo	July 15, 1895
	COMPANY	r e.	
(Organized at Lis)	on July 6, 1877.	Station changed No	ov. 1, 1883.)
George A. Evans Harry J. Sugru	First Lieut	Cedar Rapids.	
	COMPANY	D.	
	(Organized Augu	ıst 28, 1877.)	
F. B. Roziene	First Lleut	Charles City	May 15, 1896
	('OMPANY	E.	
	(Organized Jun	ie 4, 1896.)	
H. A. AllenArthur B. Cates Raymond P. Snow	First Lieut	Independence.	June 4, 1896
	COMPANY	Tr.	
	(Organized Jun	ie 12, 1884.)	•
L. J. Rowell Frank H. Gunsolus John E. Bartley	First Lieut	Tipton	June 22, 1896
	COMPANY	G.	
(0	Organized Novem	ber 26, 1887.)	
James F. Traer('harles F. Young	First Lieut	Vinton	April 10, 1893
	COMPANY	н.	
	(Organized Jur	ie 4, 1897.)	
Charles S. Aldrich B. F. Moffat	First Lieut	\dots Marshalltown.	Jan. 10, 1898
	COMPANY	ľ I.	
(Organized May 17, 1878.	Mustered out Ma	y 11, 1897. Reorgani:	zed June 24, 1897.)
Albert G. Stewart Ross A. Nichols Simon Meierkord	First Lieut	Waukon	June 24, 1897

COMPANY K.
(Organized September 26, 1884.) Date of
Name. Rank. Residence. Commission. Henry G. Ross. Captain Toledo March 22, 1897 P. W. McRoberts. First Lieut. Toledo May 4, 1896 Frank S. Shaw. Second Lieut. Toledo. March 22, 1897
COMPANY L.
(Organized June 21, 1892.)
Charles L. Root. Captain Lyons. June 22, 1892 Frank L. Holleran First Lieut. Lyons. July 23, 1897 Geo. Michelsen Second Lieut. Lyons. June 22, 1892
COMPANY M.
(Organized December 8, 1893.)
E. C. Johnson
SECOND REGIMENT OF INFANTRY.
(Organized April 30, 1892.)
HEADQUARTERS, MUSCATINE.
Date of Commission. Col. Douglas V. Jackson, Commanding
Elliott E. Lambert, Newton Jan. 11, 1897
Majors.
John T. Moffit, Tipton
James D. Glasgow, WashingtonJune 26, 1896
John Tillie, Muscatine
Adjutant-Captain.
Frederick C. Goedecke, Burlington Feb. 26, 1894
$Battalion\ Adjutants$ - $First\ Lieutenants$.
John A. Dunlap, Keokuk

James C. France, TiptonJune 8, 1894 Inspector Small Arms Practice-Captain. Charles W. Kemble, Muscatine...... May 17, 1894 Quartermaster-First Lieutenant. Hermann J. Huiskamp, Burlington.....June 28, 1892

Claum	missary—First	Date Date	of commission.
Charles J. Wilson, Wa	<i>mussary—First</i> . Ashington	Lieutenant.	Jan 12 1895
	d Signal Officer		
Claude Sweinhart, Tip			
	Surgeon—Ma		. 1140 10, 1000
Charles M. Robertson,			July 2, 1890
	ssistant Surgeon		
John W. Harriman, Io	wa City		farch 12, 1894
$Additional\ A$	ssistant Surgeon	-First Lieutena	ınt.
France C. Roberts, For	t Madison		May 7, 1896
			•
Frank E. Brush, Ottur	nwa		Feb. 26, 1897
	Ton-Commissione		
Name.		Residence.	Appointed.
Sergeant-Major Will S. Jo			
Sergeant-Major C. L. Schl Sergeant-Major W. Earl S:			
Sergeant-Major C. H. Plan			
Quartermaster Sergeant H			
Commissary Sergeant J. A			
Ordnance Sergeant A. D. J			
Color Sergeant William H Hospital Steward			
Acting Hospital Steward I			
Signal Sergeant Hugh B. I			
Chief Trumpeter Carl H. S			
Drum Major Theo. H. Len			
Chief Musician Charles F.	Toenniges	Davenport	July 5, 1896
Principal Musician Jacob Principal Musician Michae	Strasser	Davenport	Aug. 7, 1894
Regimental Band, Davenr	ort. (Organized :	. 17avenport August 7. 1884.)	
INGINIONUM DUMA, DUNIONE	COMPANY A		
	Organized March		
	. •		Date of
Name. Sumner T. Bisbee	Rank.	Residence.	
Thomas H. R. Rollins			
Emile F. Renaud			
	COMPANY B	•	
	(Organized May 3	, 1878.)	
Thomas C. Dalzell			
Alfred B. Hender			
James M. McManus	secona Lieut		Nov, 15, 1897

COMPANY C.

(Organized June 18, 1878.) Date of			
Name.	Rank.	Residence.	Commissio .
Frank W. Bishop			Jan. 11, 1898
Frank T. Dolsen	First Lieut	.Muscatine	June 16, 1896
James E. Murphy	Second Lieut	.Muscatine	June 16, 1896
	COMPANY D		
-	rganized August	-	
David W. Harvey Livingston Hollingsworth Smith W. Brookhart	.First Lieut	.Washington	Feb. 2, 1897
	COMPANY		
(Organized December 7, 1878	3. Mustered out 14, 1890.)	June 6, 1890. Re-or	rganized June
Henry C. Haynes Oscar M. Cole Carlton W. Bradley	First Lieut	.Centerville	June 26, 1896
	COMPANY F.		
. (0	rganized March	5, 1887.)	
Fred C. Chambers Herbert Davis Theo, F. Thomas	.First Lieut	.Fort Madison	April 2, 1897
	COMPANY G.		
ť	Organized April	19, 1884.)	
H. H. Caughlan Frank W. Eckers C. S. Tindell	.First Lieut	.Ottumwa	Jan. 5, 1894
	COMPANY H.		
(1	Organized April	22, 1895.)	
Will B. Barger	First Lieut	Chariton	April 2, 1897
	COMPANY I.		
	Organized July 28		
Eugene F. T. Cherry Leigh A, Stocking Bayard P. Thornberry	First Lieut	. Iowa City	July 28, 1897
	COMPANY K.		
•	rganized October	•	
A. C. Norris	First Lieut	.Grinnell	June 26, 1896

COMPANY L.

	C. (1994) 2011 13.		
	(Organized June 9	, 1895,)	Date of
Name.	Rank,	Residence.	
C. H. Rinehart	Captain	. Newton	May 6, 1895
Henry T. Kennedy	First Lieut	. Newton	May 6, 1895
William E. McMurray	Second Lieut	.Newton	May 6, 1895
	COMPANY M.		
(Or	ganized December	r 18, 1896.)	
Wilson G. Heaton	.Captain	.Fairfield	Dec. 18, 1896
	.First Lieut	.Fairfield	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Hugh C. Stevenson	.Second Lieut	.Fairfield	Dec. 18, 1896
		_	
THIRD R	EGIMENT OF	INFANTRY.	
(1	Organized April 30	0, 1892.)	
HEAD	QUARTERS, DE	S MOINES.	
		Date o	f Commission.
Col. Albert W. Swalm	(absent on leav-	e)	Sept. 3, 1895
	Lieutenant-Colo	onel	-
John C. Loper, Des Mo			Sont 2 1905
John C. Loper, Des Mo			.Берт. 5, 1099
William T. Dunner Ch	Majors.		C+ 0 100F
William J. Duggan, Cr			
John T. Hume, Des Mo			-
	Adjutant-Cap	tain.	
Dettalion	Adjutants-Fir	nat Triancton nucle	
			D 0 1001
George A. Reed, Des M	Ioines) Kank	Dec. 9, 1891
William Bell, Clarinda			
H. W. Palmer, Red Oa			.Aug. 9, 1890
	Small Arms Pro		
Joseph D. Liggett, Des	Moines		Sept. 10, 1894
	ermaster-First		
John D. Cady, Des Moi			July 22, 1895
	nissary—First 1		- ,
Joseph B. Mariner, Sh			Jan. 19, 1895
		-First Lieutenar	
Dingincer and			
			·

Dute of commission.				
Surgeon—Major. W. S. H. Matthews, Des Moines				
W. S. H. Matthews, Des Moines				
Assistant Surgeon-Captain.				
Joseph C. Barringer, Oskaloosa				
Additional Assistant Surgeon—First Lieutenant.				
Park A. Findley, Des Moines				
${\it Chaplain-Captain}.$				
Edward W. Peck, Des MoinesAug. 22, 1896				
Non-Commissioned Staff.				
Name. Residence. Appointed.				
Sergeant-Major E. J. Nixon				
Sergeant-Major Ben BakerVilliscaFeb. 15, 1896				
Sergeant-Major D. S. Newsome				
Quartermaster Sergeant				
Commissary Sergeant J. W. ShanklandPellaJune 22, 1895				
Ordnance Sergeant Hugh A. McCargar Council Bluffs March 23, 1896				
Color-Sergeant Frank D. HarshJune 13, 1896				
Hospital Steward F. F. CarpenterGalesburgFeb. 17, 1896				
Acting Hospital Steward J. E. Hodgson Des Moines				
Acting Hospital Steward L. D. McNaughton. Eagle Grove				
Signal Sergeant Lucas B. Adams Des Moines March 14, 1896				
Ohief Trumpeter Owen H. JonesOskaloosaJan. 1, 1895				
Drum-Major John E. Wright				
Chief Musician G. W. Landers Centerville July 23, 1892				
Principal Musician Wm. A. BashawCenterville				
Principal Musician Samuel S. Tate Centerville				
Regimental Band, Centerville. (Organized July 23, 1892.)				
COMPANY A.				
(Organized January 1, 1869.) Date of				
Name. Rank. Residence Commission.				
John A. Hull				
Albert M. Groom First Lieut Des Moines May 21, 1897				
Hugh S. Mason Second Lieut Des Moines May 21, 1897				
COMPANY B.				
(Organized April 27, 1876.)				
S. P. Moore				
John T. PostonFirst LieutVilliscaAug. 9, 1889				
Adam PostonSecond LieutVilliscaNov. 13, 1895				
COMPANY C.				
(Organized April 17, 1879.)				
Wm. F. Steepy				
Harry B. Dull				
Geo. W. Wilson Second Lieut Glenwood Dec. 27, 1897				

COMPANY D.

	Organized July 1	1, 1895.)	_
Name. L. K. Butterfield Miles R. Hoover Wm. C. Mentzer	First Lieut $$	Knoxville	March 26, 1897
	COMPANY E	•	
	(Organized May 2	2, 1878.)	1- Y 04 1000
Charles V. Mount	Captain	Shenandoah Kan	1 K June 24, 1882 1. Aug. 24, 1895
Wm. H. Walters	First Lieut	Shenandoah	Sept. 22, 1894
	COMPANY F.	1	
(6	Organized August	t 2, 1884.)	
W. Keating Jesse J. Ellsworth Will H. Point	First Lieut	Oskaloosa	Feb. 3, 1896
	COMPANY G		
(Organized at Afton, May mustered out		rred to Creston, M ganized July 20, 1897	
Warren H. Ickis	First Lieut	Creston	July 22, 1897
	COMPANY H		
(Organized July 1	5, 1889.)	
E. C. Worthington Ernest R. Bennett Fred L. Baker	First Lieut	Des Moines	. Aug. 17, 1897
	COMPANY I.		
1	(Organized May 1	0, 1879.)	
M. Miller C. V. Dinges Wm. B. Widner	First Lieut	Bedford	Aug. 23, 1892
	COMPANY K	•	
•	Organized July 2	•	
E. C. PeairsLen A. Mitchell	First Lieut	Corning	July 22, 1893
	COMPANY L		
	(Organized May 4		
W. O. Pryor Frank M. Compton John L. Moore	First Lieut	Council Bluffs	Feb. 2, 1897

COMPANY M.

	COMPANY	M.	
	(Organized Octo	ober 18, 1893.)	Doto of
Name. J. W. Clark	Rank.	Residence.	
W. Harry French Guy E. Logan	First Lieut	Red Oak	Oct, 18, 1893
		·	
FOURTE	H REGIMENT	OF INFANTR	Y.
	(Organized Apri	1 30, 1892.)	
HE	ADQUARTERS, S	SIOUX CITY.	
	_		of Commission.
Col. William B. Hun		_	April 30, 1897
	$oldsymbol{L}$ ieutenant- C		
Isaac R. Kirk, Mason			_May 24, 1897
	Majors	•	
Luther E. Baker, To			
Sanford J. Parker, E	ampton		.Feb. 26, 1894
Otto Hile, Boone			June 24, 1897
	Adjutant—Co		T 1 0 1005
Fred A. Hills, Sioux			July 8, 1897
	•	First Lieutenants.	
Norman P. Hyatt, W	•		- '
A. L. Rule, Mason C			
Claude M. Henry, En			
~		Practice— Captain.	
Will F. Smith, Web	-		July 8, 1897
	rtermaster—Fir		
William M. McKercl	•		June I, 1893
	mmissary — F irst		
Edwin H. Brown, Sie			• ,
		$r-F$ irst Lieut ϵ na	
James S. Wilson, Hu			Dec. 15, 1894
	Surgeon—M		
James A. Sherman,			Dec. 4, 1894
	lssistant Surgeon		
William E. H. Morse			Dec. 4, 1894

4.7310	Date of commission.		
Additional Assistant Surgeon—Captain. Van Buren Knott, Sioux City			
•	· ·		
Chaplain-Cap	otain.		
Charleton H. Strickland, Sioux City	July 8, 1897		
Non-Commissione	- -		
Name.	Residence. Appointed.		
Sergeant-Major G. S. Thomson	. Mason CityJuly 1, 1892		
Sergeant-Major W. T. Alstrand Sergeant-Major Joseph A. Ott	Fort Douge Feb. 23, 1895		
Sergeant-Major Edgar D. Brown			
Quartermaster Sergeant V. A. Blomgren			
Commissary Sergeant E. C. Tuttle			
Ordnance Sergeant E. B. Cordell			
Color Sergeant E. J. Stonebraker			
Hospital Steward George F. Herley	•		
Acting Hospital Steward David Miller			
Acting Hospital Steward			
Signal Sergeant James S. Pingrey,			
Chief Trumpeter R. D. Bagley	. Mason CityJuly 1, 1892		
Drum Major Linn R. Skinner	.Sioux CityFeb. 23, 1895		
Principal Musician Moses Reed			
Principal Musician			
Principal Musician			
Regimental Band, Sioux City. (Organized J	une 1, 1892.)		
COMPANY A.			
(Organized May 14	Date of		
Name. Rank.	Residence. Commission.		
A. L. Sortor Captain,	. Mason City Nov. 16, 1896		
Lee LongFirst Lieut			
Harry E. DyerSecond Lieut	. Mason City Feb. 13, 1896		
COMPANY B. (Organized July 20			
,	· · ·		
J. E. Banyard Captain John McKean First Lieut			
William W. MillerSecond Lieut	PerryAug. 6, 1897		
COMPANY C. (Organized Decembe	n 1 (1991)		
Jesse W. Lee			
Frank G. PringleSecond Lieut			
COMPANY D.			
(Organized August 10, 1876.)			
Wm. B. Parker Captain	.HamptonApril 30, 1897		
David MuirFirst Lieut	.HamptonApril 30, 1897		
Gorham T. McCrillisSecond Lieut	. Hampton		

COMPANY E.

COMPANY III			
((organized Septemb	er 2, 1884.)	Date of
Name.	Rank.	Residence.	Commission.
D. M. Odle			
W. H. Wilkinson	First Lieut	Hull	July 22, 1895
W. B. Swafford			
	COMPANY F		
	(Organized July 1		
George S. Foster		•	May 27 1906
W. E. Ward			
James E. Randall			
	COMPANY G		•
((organized February	y 13, 1892.)	
William T. Chantland	Captain	Fort Dodge	Jan. 21, 1895
E. P. Gates			
Daniel Rhodes			
	COMPANY H		
	(Organized July 1	9, 1886.)	
Harry A. Gooch	Captain	Sioux City	May 3, 1897
Colfax W. Mahoney	First Lieut	Sioux City	Jan. 17, 1898
Harry D. Chapman	Second Lieut	.Sioux City	Jan. 17, 1898
	COMPANY 1.		
	(Organized May 27	, 1876.)	
Edmund A. Ringland	Captain	Boone	Feb. 5, 1897
F. D. Wheeler			
	Second Lieut	.Boone	
	COMPANY K	•	
	(Organized June 1	•	
Peter O. Refsell	Captain	.Emmetsburg	June 14, 1894
Adelbert H. Keller	First Lieut	.Emmetsburg	June 14, 1894
Hiram W. Beebe	Second Lieut	Emmetsburg	July 28, 1897
	COMPANY L		
	(Organized July 2		
W. A. Kirk	Captain	Sioux City	Nov. 29, 1893
DeForest Pomeroy			
	Second Lieut	Sioux City	
	COMPANY M		
(6	Organized Decembe	r 27, 1893.)	
Edward A. Kreger	Captain	Cherokee $\left\{egin{matrix} \mathbf{Ra} \\ \mathbf{Cor} \end{array} ight.$	nk Dec. 27, 1893 m. Nov. 22, 1895
William Shardlow, Jr	First Lieut	Cherokee	Nov. 22, 1895
J. Wallace Dickey	Second Lieut	.Cherokee	April 27, 1897



PART II. STATE INSTITUTIONS.



STATE INSTITUTIONS.

STATE UNIVERSITY—IOWA CITY.

CHARLES A. SCHAEFFER, A. M., Ph. D., Iowa City, Pr	esident.
W. J. HADDOCK, Iowa City, Secretary.	
LOVELL SWISHER, Iowa City, Treasurer.	
Board of Regents His excellency, the governor, ex-officio Pr	esident.
The superintendent of public instruction, ex-officio.	
•	EXPIRE.
First DistrictJ. W. Garner, Columbus Junction May	1, 1900
Second DistrictFrank W. Mahin, Clinton	1900
Third District.—C. E. Pickett, Waterloo	
Fourth District. Alonzo Abernethy, Osage	1902
Fifth DistrictW. R. Moninger, Galvin.	1898
Sixth District.—W. D. Tisdale, Ottumwa	1900
Seventh DistrictJ. D. McCleary, Indianola	1900
Eighth District.—H. K. Evans, Corydon	1898
Ninth District.—Shirley Gillilland, Glenwood	1898
Tenth District.—Harvey Ingham, Algona	111902
Eleventh DistrictP. K. Holbrook, Onawa	1902
Appropriation by the Twenty-sixth General Assembly:	
An annual appropriation for support	\$12,500
For general library	
For physical laboratary	-
For law library	-
For homeopathic medical building	
For repairs and contingent fund	-
For dental building	

The government of the university is committed to the charge of a board of regents, consisting of the governor of the state, and

the superintendent of public instruction, ex-officio, and one member from each congressional district, who are elected by the general assembly to serve six years.

The collegiate department embraces four courses of study: Classical, philosophical, scientific and engineering. Four years are required to graduate in either one of these courses, and on completion the appropriate Bachelor's degree is granted.

In the law department the course of study extends through two years, and on completion thereof the graduate is given the degree of LL. B., and admitted to practice before the state and United States courts.

The medical department and the homeopathic medical department require the student to pursue his studies during a four years' course of six months each, and on completion of such course the degree M. D. is granted.

The dental department requires three years of nine months each, to complete the course and obtain the degree D. D. S.

The course in pharmacy extends through two years of six months each, and the degree Ph. G is granted on its completion.

INVENTORY.

Estimated value of	buildings	\$332,000
Estimated value of	land	92,000
	apparatus	
Total		\$574,000

AGRICULTURAL COLLEGE-AMES, STORY COUNTY.

President.—W. M. BEARDSHEAR, Ames.

TERMS EXPIRE.
Trustees.—6th Dist.—W. O. McElroy, NewtonMay 1, 1902
7th Dist.—Charles F. Saylor, Des Moines May 1, 1900
8th Dist.—Arvin B. Shaw, Corning May 1, 1898
9th DistL. B. Robinson, OaklandMay 1, 1902
10th DistJ. B. Hungerford, CarrollMay 1, 1900
11th DistWilliam J. Dixon, Sac City May 1, 1900
Appropriation by the Twenty-sixth General Assembly:
Emergency fund for deep well\$15,000
Equipment of water works, power, etc
Equipment of water works, power, etc. 21,000 Greenhouse 6,000
Greenhouse
Greenhouse 6,000

The college embraces the following courses of study:

- 1. The course in sciences as related to the industries, of four years, leads to the degree of Bachelor of Science.
- 2. The course for ladies, of four years, leads to the degree of Bachelor of Letters. Ladies may take any other course desired.
- 3. The course in mechanical engineering, of four years, leads to the degree of Bachelor of Mechanical Engineering.
- 4. The course in civil engineering, of four years, leads to the degree of Bachelor of Civil Engineering.
- 5. The course in electrical engineering, of four years, leads to the degree of Bachelor of Science in Electrical Engineering.
- 6. The course in mining engineering, of four years, leads to the degree of Bachelor of Science in Mining Engineering.
- 7. The course in agriculture, of four years, leads to the degree of Bachelor of Agriculture.
- 8. The course in veterinary science leads to the degree of Doctor of Veterinary Medicine.
- 9. Special under-graduate and post-graduate courses are provided along the lines of these respective courses; also short courses in dairying and agriculture.

The college is thoroughly furnished with improved laboratories and apparatus. Machine shops with large equipment afford excellent facilities in mechanic arts. The museum and library are selected with special reference to facilitating studies in the courses specified. Tuition is free to students of Iowa.

INVENTORY OF COLLEGE PLANT.

Buildings	\$502,600.00
Grounds	
Apparatus and working equipment	104,889.05
	
Total	\$643,441.05

THE IOWA EXPERIMENT STATION.

W. M. BEARDSHEAR, A. M., LL. D., President.

C. F. Curtiss, B. S. A., M. S. A., Director and Professor of Agriculture.

J. B. WEEMS, Ph. D., Chemist.

L. H. PAMMEL, M. Sc., Botanist.

HERBERT OSBORN, M. Sc., Entomologist.

J. L. BUDD, M. H., Horticulturist.

M. STALKER, M. Sc., V. S., Veterinarian

JOHN A. CRAIG, B. S. A., Animal Husbandry.

W. B. NILES, D. V. M., Assistant Veterinarian.

JAMES ATKINSON, B. S. A., Assistant in Agriculture.

JOSEPH J. EDGERTON, B. S. A., Agricultural Physics.

IRA J. MEAD, B. Ag., Assistant Chemist.

KOBERT COMBS, CARLETON ROY BALL, Assistant Botanists.

WILMON NEWELL, B. Sc., Assistant Entomologist.

CLARENCE HENRY ECKLES, B. Ag., Assistant in Dairying.

JOHN J. VERNON, B. S. A., Assistant Horticulturist.

The Iowa Experiment Station was established in accordance with an act of congress, approved March 2, 1887, for the purpose of aiding "in acquiring and diffusing among the people of the United States useful and practical information on subjects connected with agriculture, and to promote scientific investigation and experiments respecting the principles and applications of agricultural science," under direction of the land grant colleges in each state and territory established by the act of 1862 creating such colleges. This act appropriated to each state and territory, for the purpose of agricultural investigation, the sum of \$15,000 annually, and the experiment stations were thus established as a department of the

land grant colleges. They are subject to the regulations of the United States department of agriculture, and are regularly inspected by officers of that department. The results of these investigations and experiments in agriculture, including live stock and all related branches, are published in bulletins issued by the experiment stations quarterly or oftener, and distributed free to all residents of the respective states who apply for them. The work of the Iowa Experiment Station along these lines has proven extremely popular, and met with favor in all parts of the state and nation, and many foreign countries as well. The report of some of its experiments have been republished entire by foreign governments, and the demand for bulletins is so large that applicants outside of the state can no longer be supplied. These bulletins are free to farmers and citizens of Iowa.

NORMAL SCHOOL-CEDAR FALLS.

HOMER H. SEERLEY, A. M., Cedar Falls, President.
A. GRUNDY, Cedar Falls, Secretary.
H. N. SILLIMAN, Cedar Falls, Treasurer.
Board of Directors-
HON. R. C. BARRETT, superintendent of public instruction,
ex-officio President.
W. A. Doran, MonticelloJune 1, 1902
George H. Mullen, Washington 1902
J. W. Jarnagin, Montezuma
W. W. Montgomery, Red Oak1898
E. Townsend, Cedar Falls1900
I. J. McDuffle, Le Mars1900
Appropriation by Twenty-sixth General Assembly:
For teachers' fund, additional for two years
For contingent fund, for two years 12,000
For library fund, for two years
For repairs
For librarian and assistant
For military instruction and expenses

Historical.—The State Normal school was established for the special training of teachers for the common schools of the state. It was organized and opened for the reception of students September 6, 1876.

- 1. Courses of Study.—The following courses of study are now offered to those who come to prepare for the profession of public school teaching, arrangements being completed to accommodate all the varied lines of demand, as well as that of taste and capability:
 - I. State Diploma Courses, Master of Didactics Degree.
 - 1. Regular standard course.
 - a. The four-year Latin course.
 - b. The four-year English course.
 - c. The four-year science course.
 - 2. The high school graduate abridged courses.
 - a. The three-year English course.
 - b. The three-year Latin course.
 - c. The three-year science course.
 - 3. The professional course for college graduates.
 - II. State Certificate Courses, Bachelor of Didactics Degree.
 - 1. Regular standard courses.
 - a. The three-year Latin course.
 - b. The three-year English course.
 - c. The three-year science course.
 - 2. The high school graduate abridged courses.
 - a. The two-year English course.
 - b. The two-year Latin course.
 - c. The two-year science course.
 - 2. Conditions of Admission.—
 - 1. Minimum scholarship. That required for a second class county certificate.
 - 2. Age; at least 16 years.
 - 3. Intention to teach in Iowa.
 - 3. EXPENSES.—A fee of \$5 for a term of twelve weeks.
- 4. PROVINCE OF THE SCHOOL.—This school is in no respect a duplicate of the other educational institutions of the state. It adheres strictly to the province assigned at its founding—that of preparing professional teachers for public schools. It sends out

this year alone 500 well educated teachers for the public school work of the state, of whom at least 150 are graduates of some of the prescribed courses.

ESTIMATED VALUE OF PLANT, FURNITURE AND APPARATUS.

Buildings, including heating	\$120,000
Grounds, forty acres	10,000
Water plant	
Miscellaneous—	
Library books	\$15,000
Library furniture	1,200
Laboratories and museum	4,000
General furniture	5,000
Musical instruments	1,600
Machinery, tools, etc	500
Maps	200
•	8 27,5 00
Total	8167,500

SOLDIERS' HOME-MARSHALLTOWN.

C. C. HORTON, Commandant.
B. F. WARFEL, Adjutant.
BYRON A. BEESON, Quartermaster.
GEORGE O. MORGRIDGE, Surgeon.
MRS. M. A. REED, Matron.
H. B. MCCLURE, Chief Engineer.

BOARD OF COMMISSIONERS.

	TFRMS EXPIRE.
A. T. Birchard, Marshalltown, President	1898
L. B. Raymond, Hampton, Secretary	1902
J. W. Morton, Washington, Treasurer	
George L. Godfrey, Des Moines	
S. B. Evans, Ottumwa	1898
J. J. Russell, Jefferson	
Commissioners of the Iowa Soldiers' home are app	

governor, with the consent of the senate.

The average number of members on the rolls each year, ending June 30th, is as follows:
For 1888
For 1889258
For 1890
For 1891 432
For 1892 426
For 1893 (including four women)
For 1894 (including seven women). 404
For 1895 (including twelve women)
For 1896 (including twenty-seven women)
For 1897 (including twenty-seven women)
Persons who have property or means for their support, or who draw a pension sufficient therefor, will not be admitted to the home; and if, after admission, an inmate of the home shall receive a pension, or other means sufficient for his support, or shall recover his health so as to enable him to support himself, he will be dis-
charged from the home.
VALUE OF BUILDINGS, GROUNDS AND MISCELLANEOUS PROPERTY
Buildings \$183,200 Grounds 25,000 Miscellaneous property 16,000
Total
100a1
·
SOLDIERS' ORPHANS' HOME—DAVENPORT.
M. T. Gass, Superintendent, Davenport.
M. T. Gass, Superintendent, Davenport.
M. T. GASS, Superintendent, Davenport. TERMS EXPIRE. Trustees.—A. P. Doe, President, Davenport
M. T. GASS, Superintendent, Davenport. TERMS EXPIRE. Trustees.—A. P. Doe, President, Davenport
M. T. GASS, Superintendent, Davenport. TERMS EXPIRE. Trustees.—A. P. Doe, President, Davenport
M. T. Gass, Superintendent, Davenport. TERMS EXPIRE. Trustees.—A. P. Doe, President, Davenport
M. T. Gass, Superintendent, Davenport. TERMS EXPIRE. Trustees.—A. P. Doe, President, Davenport
M. T. GASS, Superintendent, Davenport. TERMS EXPIRE. Trustees.—A. P. Doe, President, Davenport
M. T. Gass, Superintendent, Davenport. TERMS EXPIRE. Trustees.—A. P. Doe, President, Davenport

For contingent and repairs	\$3,000
For library	300
For completing steam heating	
For cement walks	
For ice house	1,000
For wagon and tool house	500
For dental and oculist fund	

There is in connection with this institution a school building, pleasant, commodious and well lighted, and it is the policy of the board to have the course of instruction of the highest standard. A kindergarten is operated in connection for the very young pupils.

The average number in the home the past year was 487, average age 10½ years. The age limit beyond which children are not kept in the home is 16 years for girls and 15 years for boys. Less than 20 per cent remain to the age limit. During the past two years 232 have been placed in private homes either with their friends or others.

A library of well-selected juvenile literature is a source of pleasure and profitable entertainment to the children, as from necessity the pastimes and pleasures of the children are otherwise somewhat circumscribed; we feel that they should be well supplied with good books and reading matter of suitable character for their improvement and enjoyment.

It is the aim to provide the children with plenty of good comfortable clothing, and to have them taught to take good care of the same. Their clothing is all manufactured at the home, the large girls assisting in its manufacture. The table is supplied with a good variety of plain, wholesome food, and a reasonable amount of luxuries, and when the funds of the different appropriations fail the support fund has to make up the deficiency, which necessarily causes a reduction of the luxuries from the table that are so much enjoyed by the children.

Value of buildings	\$150,000
Value of land	
Miscellaneous	15,320
	100 505

COLLEGE FOR THE BLIND-VINTON.

THOMAS F. McCune, A. M., Principal, Vinton. J. A. Brown, Secretary of the Board, Vinton.

	TERMS EXPIRE.
Trustees.—James Cooney, Arlington	April, 1900
E. A. Schroeder, Sabula	April, 1900
W. M. Sawyer, Greeley	April, 1900
S. W. Ferris, Bristow	April, 1898
Jacob Springer, Blairstown	April, 1898
Leop Levy, Waverly	April, 1898

Appropriations by the Twenty-sixth General Assembly:	
For brick laundry and slate roof	-\$5,000
For contingent and repair fund.	. 3,000
For bedding and furniture	1,000
For painting	_ 500
For library and school apparatus and a special teacher	1,000

The school term begins on the first Wednesday in September and ends about the third week in June. It is desirable that the students enter at the first and remain until the close. They may, however, be admitted at any time, and they are at liberty to go home whenever their parents send for them.

The department of music is supplied with twenty-three pianos, one pipe organ, several cabinet organs and a sufficient number of violins, guitars, bass viols and brass instruments. Every student capable of receiving it is given a complete course in this branch.

In the industrial department the girls are required to learn knitting, crocheting, fancy work, hand and machine sewing; the boys, netting, mattress making and cane seating. Those of either sex, who so desire, may learn carpet weaving.

These advantages are free to every person, either blind or of defective vision, and of suitable school age and capacity, in the

state. All that the friends are expected to do is to pay the traveling expenses and furnish clothing. If they are unable to clothe the pupil, the necessary clothing will be furnished here and the bill sent to the county from which the pupil comes.

Estimated value of buildings, grounds and machinery \$3	00,000
Value of furniture and furnishings	6,550
Value of musical instruments	4,000
Value of library and school apparatus.	2,000
Value of horses, cows, hogs, and vehicles	600
Value of miscellaneous articles	500
Total	13,650

INDUSTRIAL HOME FOR THE BLIND-KNOXVILLE.

CAM. CULBERTSON, Superintendent, Knoxville.

	TERMS EXPIRE
Trustees.—J. H. Nichols, Des Moines, President	May, 1898
M. J. Kelley, Williamsburg	May, 1902
J. B. Elliott, Knoxville, Treasurer	May, 1898
Robert Colbert, Cromwell, Secretary	May, 1902
H. H. Stillwell, Waukon	May, 1900
Lorana Mattice, Vinton	May, 1900

Appropriation by the Twenty-sixth General Assembly:	
For salary and subsistence fund	12,000
For manufacturing fund	3,000
For contingent fund	3,000

The Industrial Home for the Blind was established by an act of the Twenty-third General Assembly. Under the provision of this act the governor appointed a board of commissioners to select a location and superintend the construction of the buildings. Knoxville, Marion county, was selected as the site for the home, and by January, 1, 1892, it was open for the admission of inmates.

The object of the institution is for the instruction of the adult blind of the state in some suitable trade or vocation and to furnish a working home for such blind as have learned a trade or vocation and desire to remain or be employed therein. It is open to every such blind person who has a legal residence in the state and is physically and mentally able to perform such labor as may be required in the trade or vocation carried on therein; each inmate being subject to such reasonable rules and regulations as may be adopted by the board of trustees for the government of the same. Broom making is the principal industry. Hammocks and nets are also made. All assignments of duty and allotment of work are made upon a basis of adaptation. Each works at that for which he is specially fitted, and is paid what he earns - a regular schedule of wages being paid for all labor done by the inmates.

• • •	
Total number of inmates enrolled June 30, 1895.	
Admitted during period ending June 30, 1897	23
Whole number admitted since opening of the home.	91
Sold during period ending June 30, 1897—	
Brooms (dozen)	8 91
Whisks (dozen) 4,7	11
Hammocks (single)	83
Nets (single)	02
Manufactured since home opened—	
Brooms (dozen)	66
Whisks (dozen) 8,4	
Hammocks (single)	71
Nets(single) 3	30
The new code provides for only three trustees, who are elec	ted

The new code provides for only three trustees, who are elected by the legislature for a term of six years. It also provides for the admission of the indigent blind of the state as inmates.

The value of the property is as follows:

Grounds \$ 6,0	00
Buildings 35,0	
Machinery, furnishings, etc. 3,0	00
Miscellaneous	
	—
Total \$50,0	00

SCHOOL FOR THE DEAF-Council Bluffs.

Superintendent.—HENRY W. ROTHERT, Council Bluffs. Principal.—G. L. WYCKOFF, Council Bluffs.

PrincipalG. L. WYCKOFF, Council Bluffs.
TERMS EXPIRE.
Trustees W. A. DeLashmutt, President, Mt. Ayr May 1, 1900
A. T. Flickinger, Secretary, Council Bluffs. May 1, 1898
John Beatty, Nevada
Appropriation by the Twenty-sixth General Assembly:
For library* 200
For furniture in school and study rooms. 200
For boiler and engine house, and additional boiler 10,000
For repairs to childrens' dining room
For ice house
For repair fund
For reservoir, eistern and pump. 2,000
For strengthening west or boys' wing
For sidewalks and grounds 500
INVENTORY.
Value of grounds ** 30,00
Value of buildings 300,000
Value of miscellaneous property 70,000
Total\$400,000

This institution is free to all too deaf to be educated in the common schools, sound in mind and free from immoral habits and from contagious and offensive diseases. No charge for board or tuition.

The session of the school begins the 1st day of October and continues until the last day in June of each year. Pupils should come promptly at the beginning and remain until the end of the session

IOWA INSTITUTION FOR FEEBLE-MINDED CHILDREN GLENWOOD.

F. M. POWELL, M. D., Superintendent.
TERMS EXPIRE.
Trustees.—W. H. Hall, Osceola, President
J. E. Wickham, Glenwood, Secretary 1900
E. R. Moore, Anamosa1902
Joseph V. Hinchman, Glenwood, Treasurer.
Appropriation by Twenty-sixth General Assembly:
For new system of water supply\$10,000
For school supplies 400
For remodeling cold storage, and making two additional
schoolrooms
For kitchen supplies
For painting 500
For contingent and repair fund
For bedsteads and bedding
For extensions to custodial building 45,000
For furnishing same 3,500
Appropriation by the Twenty-sixth General Assembly, in extra
session:
For rebuilding main or administrative building (including
\$40,000 appropriated by the executive council)\$112,900
August 29, 1896, the main or administrative building was

August 29, 1896, the main or administrative building was destroyed by fire, caused by lightning. The executive council, under provision 120 of the code, made provisions for the immediate enclosure of a part of this building for temporary use, by appropriating for that purpose \$40,000. The Twenty-sixth General Assembly, in extra session, appropriated a further sum of \$72,900 to complete the reconstruction of this building. Work has steadily progressed and the building is almost ready for occupancy.

The purposes or objects of the institution are to provide special methods of training for that class of children deficient in mind or marked with such peculiarities as to deprive them of the benefits and privileges provided for children with normal faculties. The object is to make each child as nearly self supporting as practicable, and to approach as near as possible the movements and actions of normal people. It further aims to provide a home for those who are not susceptible of mental culture, relying wholly on others to supply their simple wants.

INVENTORY.

Estimated value of buildings	\$350,000
Estimated value of 300 acres of land	20,000
Estimated value of furnishings in buildings, farm, in shops,	·
etc., including boilers, pumps, engines, dynamos, etc	35,000
Total	

INDUSTRIAL SCHOOLS—ELDORA AND MITCHELLVILLE.

B. J. MILES, Eldora, Superintendent Boys' Department.

A. H. LEONARD, Mitchellville, Superintendent Girls' Department.

	TERMS EXPIRE.
Trustees.—Mrs. M. A. Loomis, Clermont, President	1898
J. M. Gilchrist, Marshalltown, Secretary.	1900
W. J. Moir, Eldora, Treasurer	1898
Henry Naumann, Burlington	
M. H. Davis, Mitchellville	1900

The object of the institution is the reformation of juvenile delinquents. It is not a prison. It is a compulsory educational institution. It is a school, where wayward, and criminal boys and girls, are brought under the influence of Christian instructors, and taught by example, as well as precept, the better ways of life. It is a training school, where the moral, intellectual and industrial education of the child, is carried on, at one and the same time.

Any boy or girl, over 7 and under 16 years of age, who has become criminal, vagrant, or incorrigible, may be committed to

this school by any court of record. Any boy or girl may be discharged, or paroled from the school, at any time after one year's training, upon satisfactory evidence of reformation.

Appropriation by the Twenty-sixth General Assembly:

\$ 9,000
1,000
150
3,500
1,000
1,650
400
300
500
300
400
300
\$18,500
Ψ10,000
\$12,000
600
1,300
2,500
300
100
200
\$17,000
152,900
30,400
19,190
74,650
8,000
7,475
292,615

HOSPITAL FOR INSANE-MT. PLEASANT.

H. A. GILMAN, M. D., Superintendent, Mt. Pleasant.

	TERMS EXPIRE.
TrusteesG. W. Cullison, President, Harlan	July 4, 1898
J. H. Kulp, M. D., Secretary, Davenport	. July 4, 1900
G. M. Spahr, Mt. Pleasant	July 4, 1898
Winfield Smouse, Washington	July 4, 1898
J. C. Barringer, M. D., Oskaloosa	July 4, 1900
C. V. Arnold, Treasurer, Mt. Pleasant.	

RESIDENT OFFICERS

RESIDENT OFFICERS.
H. A. Gilman, M. DSuperintendent and Physician
M. E. Witte, M. D. First Assistant Physician
F. T. Stevens, M. D Second Assistant Physician
F. O. Jackman, M. D Third Assistant Physician and Pathologist
M. Folkland, M. D. Fourth Assistant Physician
George G. Wells Steward
Mrs. F. V. Cole
Dr. E. H. House
Appropriation by the Twenty-sixth General Assembly:
Water supply\$10,000
One infirmary building 20,000
Cement walks 1,500
Improvement of grounds
Furniture 1,000
Painting 1,000
Repair and contingent fund 6,000
New slate roof on section of old building 2,500
Repairing walls of old building
Library and diversions 1,000

Buildings, about
Total
HOSPITAL FOR THE INSANE-INDEPENDENCE.
GERSHOM H. HILL, M. D, Superintendent.
TERMS EXPIRE. Trustees.— Charles W. Fillmore, President, Peterson
RESIDENT OFFICERS.
Gershom H. Hill, M. DSuperintendent
John C. Doolittle, M. D. First Assistant Physician
George Boody, M. D Second Assistant Physician
Albert M. Barrett, M. D. Third Assistant Physician
M. C. Mackin, M. D. Fourth Assistant Physician
Charles L. Thomas Steward Mrs. Hannah Munnings Matron
9
INVENTORY. Real estate \$ 26,400
Buildings 1,015,950
Furniture 27,000
Supplies on hand
Live stock
Water and sewer system

Total\$1,112,020

HOSPITAL FOR INSANE-CLARINDA.

FRANK C. HOYT, M. D., Superintendent.	
TERMS	EXPIRE.
Trustees-J. D. M. Hamilton, President, Fort Madison	1898
T. McK. Stuart, Secretary, Chariton	1898
T. E. Clark, Clarinda	
Edward H. Hunter, Des Moines	
W. W. Morrow, Creston	
·	
RESIDENT OFFICERS.	
Frank C. Hoyt, M. D Superin	tendent
C. F. Applegate, M. D. First Assistant Ph	ysician
Anne Burnet, M. D Second Assistant Ph	ysician
Alfred T. Gundry, M. D	
E. D. Cullison	
Elizabeth Webb	
Appropriation by the Twenty-sixth General Assembly:	
New violent and infirmary wards on female wing (fire	
proof)	•
Electric light, ventilation and furnishing	8,000
Extra engines and dynamos	4,800
Improvement of grounds, new pavilion and walks	2,500
Finishing and furnishing of violent and infirmary wards	
under construction	13,500
Repairs and improvements	4,500
Library and amusements	500
Additional water supply and storage capacity	17,500
Steam heating and plumbing, old and new building, and	.,
new boilers	22,200
Ventilating	4,300
Sewerage	1.000

Industrial shop and additional machinery\$ 3.0Painting old buildings2.0Additional laundry machinery1.5Electric wiring and light fixtures for new building3.0Contingent fund2.0	000
INVENTORY.	
Valuation of 513 acres of land, at \$75	00 00 81

HOSPITAL FOR INSANE—CHEROKEE.

COMMISSIONERS.

H. A. GILMAN, M. D., superintendent hospital at Mt. Pleasant. GERSHOM H. HILL, M. D., superintendent of hospital at Independence.

FRANK C. HOYT, M. D., superintendent of hospital at Clarinda. JED LAKE, president of the board, Independence.

WILLIAM G. KENT, secretary of the board, Ft. Madison.

LEONARD L. KELLOGG, treasurer of the board, Sioux City.

This latter appropriation in addition to appropriation of \$212,-000 appropriated by the Twenty-fifth General Assembly.

INVENTORY.

Total appropriations land, \$24,000; total appropriations buildings \$400,000; which represents the present value of the institution.

COMMITTEE TO VISIT HOSPITALS FOR INSANE.

S. B. PHILLIPS.	Cedar Falls
MRS. JULIA A. YOUNG	Sioux City
HENRY H. DISBROW	Keosauqua

PENITENTIARY AT FORT MADISON.

N. N. Jones, Cass county, 1900 War	den
T. P. Hollowell	den
B. A. GREEN ℓ'	lerk
REV. W. C. GUNN	ain
J. W. PHILPOTT	
J. E. CORWIN	ant
A, PATTERSON	key
Appropriation by the Twenty-sixth General Assembly:	
For transportation of discharged convicts \$ 4.	000
For contingent and repair	500
For warden's house fund	200
The state of the s	
For new pump house and river connections	500
For placing steel calls and fixtures	500

Labor of the convicts is let out to contractors, who pay the state a stipulated sum for services rendered, the state furnishing shops and necessary supervision in preserving order. Huiskamp Bros., the Iowa Farming Tool company and the Fort Madison Chair company being the present contractors.

INVENTORY.

INVENTORY.	
Buildings and wall	500,000
Grounds	10,000
Machinery, boilers, etc.	10,000
Miscellaneous property	25,000

PENITENTIARY AT ANAMOSA.

P. W. MADDEN, Clay county	
GEORGE ANDREW	Deputy Warden
C. J. MADDEN	Assistant Deputy Warden
T. E. PATTERSON	
REV. J. M. CROCKER	
J. FRANK BARNES	Master Mechanic and Architect
MRS. JENNIE A. POWERS	Matron
J. H. ENGLISH	Engineer and Electrician
W. T. MCKAY	
J. W. STURDEVANT	_
W. H. PORT	<u> </u>
Appropriation by the Twenty of	outh Conomal Assambly.

Appropriation by the Twenty-sixth General Assembly:	
For the completion of center building	32,348
For foundation north wing of cell house	26,000
For contingent and repair fund	6,000
For furniture and repairs of warden's house	250
For transportation of discharged convicts	3,000
For rotary oven for new bakery	1,600

This institution has a well appointed and equipped department for female prisoners.

The present value of buildings and grounds, as by the supervising architect's estimate is \$2,650,000, his estimate being based upon free labor prices. Value of machinery, \$25,000; value of supplies, \$7,000; total, \$2,682,000.

CRIMINAL STATISTICS.

Movement of criminal population of the Iowa penitentiaries for ten years, 1887-1897.

		_					_		_			
MONTH,	1886.	1887.	1888.	1889.	1890.	1891.	1892,	1893.	1894.	1895.	1896.	1897.
			۔۔۔۔ا		 	 —⊸		-			—	
January		694	64R	585					818	944	1,097	1,110
February		677	642		595	611			831	942	1,120	1,105
March	l	706		574	608	631	671	688	840	949	1,134	
April	. <i></i> .	698	618	590	582	639	664	703	848	947	1,131	1 136
May		703			583	644	664	694	849	955	1,125	
June		689	610		594	659	665		646	966	1,124	1,158
July		678		574	596	647	661		870	949	1,114	1,145
August	6F8	650	564	563	577	626	659	753	840	928	1.014	l
September	656	622	537	543	554	597	622	714	809	893	1,031	
October	651	622	532	548	572	606	624		813	918	1.096	
November	674	648	577	578	589	640	652	792	906	975	1.059	l <i>.</i>
December				599	603			806	898	999	1,086	
	<u> </u>		 -			l—		[<u> </u>			'	
Total	3,335	8,010	7,161	6,898	7,059	7,572	7,912	8,734	10,168	11,362	131, 131	· · · · · ·

ATTENDANCE AT AND INMATES IN STATE INSTITUTIONS AT CLOSE OF BIENNIAL PERIOD.

NAME OF INSTITUTION.	1889.	1891.	1893.	1895.	1897.
Hospital for Insane, Mt. Pleasant	759	816	824	870	888
Hospital for Insane, Clarinda	254	309 816	560 822	590 932	669 969
Institution for Feeble-Minded	406	454 519	472 546	570 583	672 651
Soldiers' Orphans' home	365	400 453	418 369	466 545	498 644
School for the Deaf	276	260	260	301	304
Penitentiary, Anamosa Penitentiary, Ft. Madison	386	266 411	37 409	550 441	613 526
College for the Blind	247	140 416	141 605	158 545	118 530
Normal school	1 541	746 890	813 987	1,049 1,134	1, 444 1,331
Total	l	6,896	7,596	8,734	9,857

STATE UNIVERSITY.

EXPENDITURES.

BUILDING, REPAIRS AND SUPPORT.

For the fiscal term ended:

and the second s	
November 5, 1865 \$	20,000.00
Norrowhan & 1987	21,000.00
Jovember of 1901. From the second sec	
November 3, 1867 October 31, 1869	8,687.45
November 5, 1871	34.912.55
BY	53,700.00
November 2, 1873	
October 31, 1875	40,250.00
September 30, 1877	35,410,00
september 30, 1817.	
September 30, 1879.	25,000.00
September 30, 1881.	40.000.00
Tune 30, 100	85,000.00
June 30, 1883	99,000.00
June 30, 1885	72,500.00
June 30, 1887	38,000.00
	00,000.00
June 30, 1889	82,000.00
June 30, 1891	102,970.82
June 30, 1893	117,474.34
June 30, 1895	113,390.03
June 30, 1897	122,934.52
- · · · · · · · · · · · · · · · · · · ·	140,002.00
Total.	1.013.229.71
	,,,,,,,,,,,,,
BOARD OF REGENTS' EXPENSES.	
BOARD OF REGENTS EXPENSES.	
1849	494.00
November 5, 1865	1.116.10
	1 029 00
November 3, 1867	1,062.00
October 31, 1869	1.332.00
October 31, 1869	1.332.00
October 31, 1869 November 5, 1871	1,332.00 2,159.00
October 31, 1869. November 5, 1871. November 2, 1873.	1,332.00 2,159.00 2,166.00
October 31, 1869 November 5, 1871	1,332.00 2,159.00
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875.	1,332.00 2,159.00 2,166.00 1,494.00
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1877.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1877. September 30, 1879.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1877. September 30, 1879.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 1,622.30
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1877. September 30, 1879.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 1,622.30 1,799.40
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1889. June 30, 1883. June 30, 1885.	1,332,00 2,159,00 2,166,00 1,494,00 1,950,00 2,196,00 1,622,30 1,799,40 2,291,00
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1889. June 30, 1883. June 30, 1885.	1,332,00 2,159,00 2,166,00 1,494,00 1,950,00 2,196,00 1,622,30 1,799,40 2,291,00
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 1,622.30 1,799.40 2,291.00 2,570.50
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 1,622.30 1,799.40 2,291.00 2,570.50 3,931.99
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 1,622.30 1,799.40 2,291.00 2,570.50 3,931.99
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881 June 30, 1885. June 30, 1889. June 30, 1889. June 30, 1899. June 30, 1899.	1,332,00 2,159,00 2,166,00 1,494,00 1,950,00 2,196,00 1,622,30 1,799,40 2,291,00 2,570,50 3,931,99 4,069,40
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1889. June 30, 1889. June 30, 1889. June 30, 1889. June 30, 1891.	1,332,00 2,159,00 2,166,00 1,494,00 1,950,00 2,196,00 1,622,30 1,799,40 2,291,00 2,570,50 3,931,99 4,069,40 3,729,22
October 31, 1869. November 5, 1871. November 2, 1878. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1893. June 30, 1893. June 30, 1895.	1,332.00 2,159.00 1,166.00 1,494.00 1,950.00 2,196.00 2,199.40 2,291.00 2,570.50 3,931.99 4,069.40 3,729.22 5,718.23
October 31, 1869. November 5, 1871. November 2, 1878. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1893. June 30, 1893. June 30, 1895.	1,332.00 2,159.00 1,166.00 1,494.00 1,950.00 2,196.00 2,199.40 2,291.00 2,570.50 3,931.99 4,069.40 3,729.22 5,718.23
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1889. June 30, 1889. June 30, 1889. June 30, 1889. June 30, 1891.	1,332,00 2,159,00 2,166,00 1,494,00 1,950,00 2,196,00 1,622,30 1,799,40 2,291,00 2,570,50 3,931,99 4,069,40 3,729,22
October 31, 1869. November 5, 1871. November 2, 1878. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1899. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1895.	1,332,00 2,159,00 1,464,00 1,950,00 2,196,00 2,196,00 2,291,00 2,291,00 3,729,20 4,069,40 3,729,22 5,718,23 5,014,94
October 31, 1869. November 5, 1871. November 2, 1878. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1893. June 30, 1893. June 30, 1895.	1,332,00 2,159,00 1,464,00 1,950,00 2,196,00 2,196,00 2,291,00 2,291,00 3,729,20 4,069,40 3,729,22 5,718,23 5,014,94
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1885. June 30, 1889. June 30, 1899. June 30, 1893. June 30, 1895. June 30, 1895. June 30, 1897.	1,332,00 2,159,00 1,464,00 1,950,00 2,196,00 2,196,00 2,291,00 2,291,00 3,729,20 4,069,40 3,729,22 5,718,23 5,014,94
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1885. June 30, 1889. June 30, 1899. June 30, 1893. June 30, 1895. June 30, 1895. June 30, 1897.	1,332,00 2,159,00 1,464,00 1,950,00 2,196,00 2,196,00 2,291,00 2,291,00 3,729,20 4,069,40 3,729,22 5,718,23 5,014,94
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1895. June 30, 1897. Total. MISCELLANEOUS EXPENSES.	1,332,00 2,159,00 2,166,00 1,494,00 1,950,00 1,950,00 1,622,30 1,799,40 2,291,00 2,291,00 3,931,99 4,062,70,50 3,729,22 5,718,23 5,014,94
October 31, 1869. November 5, 1871. November 2, 1878. October 31, 1875. September 30, 1875. September 30, 1877. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1886. June 30, 1889. June 30, 1891. June 30, 1895. June 30, 1895. June 30, 1897. Total. **MISCELLANEOUS EXPENSES. **June 30, 1891. **June 30, 1891. **June 30, 1895. **June 30, 1897. **Total.** **MISCELLANEOUS EXPENSES. **June 30, 1891. **J	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 2,199.00 2,291.00 2,291.00 3,729.20 5,718.23 5,014.94 44,716.08
October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1895. June 30, 1897. Total. MISCELLANEOUS EXPENSES.	1,332,00 2,159,00 2,166,00 1,494,00 1,950,00 1,950,00 1,622,30 1,799,40 2,291,00 2,291,00 3,931,99 4,062,70,50 3,729,22 5,718,23 5,014,94
October 31, 1869. November 5, 1871. November 2, 1878. October 31, 1875. September 30, 1875. September 30, 1879. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1891. June 30, 1895. June 30, 1895. Total. **MISCELLANEOUS EXPENSES. **June 30, 1891. **June 30, 1895.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 2,199.00 2,291.00 2,291.00 3,729.20 5,718.23 5,014.94 44,716.08 4,797.77 60.10
October 31, 1869. November 5, 1871. November 2, 1878. October 31, 1875. September 30, 1875. September 30, 1879. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1891. June 30, 1895. June 30, 1895. Total. **MISCELLANEOUS EXPENSES. **June 30, 1891. **June 30, 1895.	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 2,199.00 2,291.00 2,291.00 3,729.20 5,718.23 5,014.94 44,716.08 4,797.77 60.10
October 31, 1869. November 5, 1871. November 2, 1878. October 31, 1875. September 30, 1875. September 30, 1877. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1886. June 30, 1889. June 30, 1891. June 30, 1895. June 30, 1895. June 30, 1897. Total. **MISCELLANEOUS EXPENSES. **June 30, 1891. **June 30, 1891. **June 30, 1895. **June 30, 1897. **Total.** **MISCELLANEOUS EXPENSES. **June 30, 1891. **J	1,332.00 2,159.00 2,166.00 1,494.00 1,950.00 2,196.00 2,199.00 2,291.00 2,291.00 3,729.20 5,718.23 5,014.94 44,716.08 4,797.77 60.10

ENDOWMENT FUND.

June 30, 1885	40,000.00
June 30, 1889 accounted in warrants for support.	
June 30, 1891. June 30, 1893.	40.000.00
June 30, 1895 June 30, 1897	40,000.00
Total	

AGRICULTURAL COLLEGE.

EXPENDITURES.

IMPROVEMENTS AND REPAIRS,

For fiscal term ended:	
November 5, 1865	20,000.00
November 3, 1867	80,000.00
October 31, 1869	58,750.00
November 5, 1871	68,500.00
November 2, 1873	38,500.00
October 31, 1875	28,350.00
September 30, 1877.	24,820.00
September 30, 1879	3,972.25
September 30, 1881	13,851.21
June 30, 1883	16,982.78
June 30, 1885	40,350.22
June 30, 1887	16,215.84
June 30, 1889	9,000.00
June 30, 1891	31,344.02
June 30, 1893	66,526.70
June 30, 1895	72,093.40
June 30, 1897	78,579.96
Miscellaneous expense, 1861	5,555.10
Total	872 201 42
3.000	0104001120
BOARD OF TRUSTEES' EXPENSE.	
November 1, 1863.	
November 1, 1863	1,946,70
November 1, 1863	1,946.70 2,293.65
November 1, 1863	1,946.70 2,293.65 3,090.00
November 1, 1863	1,946.70 2,293.65 3,090.00 2,489.00
November 1, 1863	1,946.70 2,293.65 3,090.00 2,489.00 4,217.00
November 1, 1863	1,946.70 2,293.65 3,090.00 2,489.00 4,217.00 2,720.50
November 1, 1863	1,946.70 2,293.65 3,090.00 2,489.00 4,217.00 2,720.50 1,913.00
November 1, 1863	1,946.70 2,293.65 3,090.00 2,489.00 4,270.50 1,913.00 1,858.50
November 1, 1863	1,946.70 2,293.65 3,090.00 2,489.00 4,217.00 2,720.50 1,913.00 1,858.50 1,739.60
November 1, 1863	1,946.70 2,293.85 3,090.00 2,489.00 4,217.00 2,720.50 1,913.00 1,858.50 1,739.60 1,895.17
November 1, 1863	1,946.70 2,293.65 3,990.00 2,489.00 4,217.00 2,720.50 1,913.00 1,858.50 1,739.60 1,895.17 3,432.75
November 1, 1863	1,946.70 2,223.65 3,090.00 2,489.00 4,217.00 2,720.50 1,913.00 1,858.50 1,739.60 1,895.17 2,280.10
November 1, 1863	1,946.70 2,293.65 3,090.00 2,489.00 4,217.00 1,913.00 1,858.50 1,739.60 1,895.17 3,432.75 2,280.10 2,719.43
November 1, 1863	1,946,70 2,293,65 3,090,00 2,489,00 4,217,00 2,720,50 1,913,00 1,858,50 1,739,60 1,895,17 2,280,10 2,719,43 3,567,26
November 1, 1863	1,946,70 2,293,65 3,090,00 2,489,00 4,217,00 1,913,00 1,835,17 3,432,75 2,280,10 2,719,43 3,567,26 4,258,46
November 1, 1863	1,946,70 2,293,65 3,990,00 4,217,00 2,720,50 1,913,00 1,878,60 1,739,60 1,895,17 3,432,75 2,280,17 2,719,43 4,258,46 4,961,50
November 1, 1863	1,946,70 2,293,65 3,090,00 2,489,00 4,217,00 1,913,00 1,835,17 3,432,75 2,280,10 2,719,43 3,567,26 4,258,46

MISCELLANEOUS EXPENSES.

June 30, 1889	,682,52 4,547.90 10,163.21 6,711.50 6,971.72
Total	34,076.85

STATE NORMAL SCHOOL.

EXPENDITURES.

BUILDINGS, SUPPORT, AND CONTINGENT.

For fiscal term ended:	
September 30, 1877	10,187,50
September 30, 1879	12,750,00
September 30, 1881	17,625.00
June 30, 1883	46,887.50
June 30, 1885	23,175.00
June 30, 1887	27,504.60
June 30, 1889	40,550.00
June 30, 1891	37,508.31
June 30, 1893	58,791.69
June 30, 1895	68,125.00
June 30, 1897	97,825,00
Total.	440,429.60

DIRECTORS' EXPENSES.

Schodmocr of Toller	410.10
September 30, 1879	760.70
September 30, 1881	1.327.20
June 30, 1883.	1,887.90
	1.514.70
June 30, 1887	1.851.60
June 30, 1889	2,086.75
June 30, 1891	2.181.50
Jane 30 1893	2.592.98
June 30, 1895.	2 189 45
June 30 1897	2.822.70
	~,0aa.10
Total	20,581.59

SOLDIERS' ORPHANS' HOME.

EXPENDITURES.

BUILDINGS AND IMPROVEMENTS.

For the fiscal term ended:

October 31, 1869	52,000,00
November 6. 1871	95 000 00
November 3, 1873	12,700.00
November 1, 1875.	
September 30, 1877.	8,850.00
Contember 20 1970	4,850.00
September 30, 1879	5,875.00

September 30, 1881\$	
	26,000.00
June 30, 1883	16,200.00
June 30, 1885	57.250.00
June 30, 1887	57,250.00 8,950.00
June 30, 1889	25,136.24
Jule 90, 1009	30,100.44
June 30, 1891	29,574.99
June 30, 1893	28,282.84
June 30, 1895	12,912,10
June 30, 1897	22,356,81
June 30, 1001	444,000,01
.	
Total\$	335, 937.98
SUPPORT.	
November 3, 1867	101,864.58
October 31, 1869.	194,178.24
Name have 1971	190,660.00
November 5, 1871 November 2, 1873	
November 2, 1873	138,880.00
November 3, 1875.	103,380.00
September 30, 1877	50,370.00
September 30, 1879.	24,449,97
September 30, 1881	17.637.33
September of 1661	
June 30, 1883	14,381.65
June 30, 1885	14,710.00
June 30, 1887	9.120.00
June 30, 1889	14,658.65
June 30, 1891	31,531.88
June 90, 1091	
June 30, 1893	48,290.03
June 30, 1895	53,969.68
June 30, 1897	66,728.67
Total	1.074.810.68
	rior rioro.do
TRUSTEES' EXPENSES.	
November 3, 1867	2,496.30
October 31, 1869	2,558.10
Managhan 5 4054	9490010
November 5, 1871	2,720.20
November 2, 1873	
October 31, 1875	1,756.20
	1,842.40
	1,842.40
September 30, 1877	1,842.40 902.00
September 30, 1877. September 30, 1879.	1,842,40 902,00 313,60
September 30, 1877. September 30, 1879. September 30, 1881	1,842.40 902.00 313.60 407.60
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883.	1,842.40 902.00 313.60 407.60 370.40
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885.	1,842,40 902,00 313,60 407,60 370,40 518,40
September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1883 June 30, 1885 June 30, 1887	1,842.40 902.00 313.60 407.60 370.40
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889.	1,842.40 902.00 313.60 407.60 370.40 518.40 529.00
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889.	1,842,40 902,00 313,60 407,60 370,40 518,40 529,00 1,141,19
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889.	1,842,40 902,00 313,60 407,60 370,40 518,40 529,00 1,141,19 1,138,58
September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1883 June 30, 1885 June 30, 1887 June 30, 1889 June 30, 1891 June 30, 1893	1,842,40 902,00 313,60 407,60 370,40 518,40 529,00 1,141,19 1,138,58 1,033,03
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1893.	1,842,40 902,00 313,60 407,60 570,40 518,40 529,00 1,141,19 1,138,58 1,033,03 1,263,00
September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1883 June 30, 1885 June 30, 1887 June 30, 1889 June 30, 1891 June 30, 1893	1,842,40 902,00 313,60 407,60 370,40 518,40 529,00 1,141,19 1,138,58 1,033,03
September 30, 1877 September 30, 1879 September 30, 1889 June 30, 1885 June 30, 1887 June 30, 1887 June 30, 1889 June 30, 1893 June 30, 1893 June 30, 1895 June 30, 1897	1,842,40 902.00 913.60 407.60 570.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1893.	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1895. June 30, 1895. June 30, 1897. Total.	1,842,40 902.00 913.60 407.60 570.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34
September 30, 1877 September 30, 1879 September 30, 1889 June 30, 1885 June 30, 1887 June 30, 1887 June 30, 1889 June 30, 1893 June 30, 1893 June 30, 1895 June 30, 1897	1,842,40 902.00 913.60 407.60 570.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1895. June 30, 1895. Total. COUNTY DUES.	1,842,40 902.00 903.30 407.60 570.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34
September 30, 1877 September 30, 1879 September 30, 1879 September 30, 1881 June 30, 1885 June 30, 1887 June 30, 1889 June 30, 1891 June 30, 1893 June 30, 1895 June 30, 1897 Total. COUNTY DUES. Contributed by the counties for support of indigent children in	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 20,056.34 the home:
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1897. Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877.	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 20,056.34 the home:
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1889. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1895. June 30, 1897. COUNTY DUES. Countributed by the counties for support of indigent children in September 30, 1877. September 30, 1879.	1,842.40 902.00 913.00 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,038.03 1,263.00 1,066.34 20,056.34 the home: 3,107.01 9,336.46
September 30, 1877 September 30, 1879 September 30, 1889 June 30, 1885 June 30, 1887 June 30, 1887 June 30, 1889 June 30, 1893 June 30, 1893 June 30, 1895 June 30, 1897 Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877. September 30, 1877. September 30, 1879.	1,842,40 902.00 313,60 407.60 570.40 518,40 529.00 1,141,19 1,138,58 1,033.03 1,263.00 1,066.34 the home: 3,107.01 9,336.46 12,074,94
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1897. Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877. September 30, 1879. September 30, 1881. Tune 30, 1881.	1,842.40 902.00 313.60 407.60 370.40 518.40 529.00 1.141.19 1.138.58 1.033.03 1.263.00 1.066.34 20,056.34 the home: 3.107.01 9.336.46 12,074.48
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1897. Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877. September 30, 1879. September 30, 1881. Tune 30, 1881.	1,842.40 902.00 313.60 407.60 370.40 518.40 529.00 1.141.19 1.138.58 1.033.03 1.263.00 1.066.34 20,056.34 the home: 3.107.01 9.336.46 12,074.48
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1897. COUNTY DUES. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885.	1,842.40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,038.03 1,263.00 1,066.34 20,056.34 the home: 3,107.01 9,336.46 12,074.94 21,064.85 37,085.34
September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1885 June 30, 1887 June 30, 1887 June 30, 1889 June 30, 1893 June 30, 1893 June 30, 1895 June 30, 1897 COUNTY DUES. COUNTY DUES. COUNTY DUES. September 30, 1879 September 30, 1879 September 30, 1881 June 30, 1883 June 30, 1883 June 30, 1885 June 30, 1885 June 30, 1885 June 30, 1885	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 the home: 3,107.61 9,336.46 12,074.94 21,064.85 37,085.34 53,212.99
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1895. June 30, 1897. Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877. September 30, 1877. September 30, 1881. June 30, 1883. June 30, 1883. June 30, 1885. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1887. June 30, 1887. June 30, 1889.	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 the home: 3,107.01 9,336.46 12,074.94 21,064.85 37,085.34 53,7085.34 53,212.99 52,452,51
September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1883 June 30, 1885 June 30, 1887 June 30, 1889 June 30, 1891 June 30, 1893 June 30, 1895 June 30, 1897 Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877 September 30, 1877 September 30, 1881 June 30, 1883 June 30, 1885 June 30, 1885 June 30, 1885 June 30, 1887 June 30, 1889	1,842,40 902.00 313.50 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 20,056.34 the home: 3,107.01 9,336.46 12,074.94 21,064.85 37,065.34 53,212.99 52,452.51 47,746.37
September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1885 June 30, 1887 June 30, 1889 June 30, 1893 June 30, 1895 June 30, 1897 Total. COUNTY DUES. COUNTY DUES. CONTributed by the counties for support of indigent children in September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1883 June 30, 1885 June 30, 1885 June 30, 1887 June 30, 1887 June 30, 1887 June 30, 1889	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 120,056.34 the home: 3,107.61 9,336.46 12,074.94 21,064.85 37,085.34 53,212.99 52,452.51 47,746.37 40,957.89
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1895. June 30, 1897. Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877. September 30, 1877. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1885. June 30, 1885. June 30, 1889. June 30, 1889. June 30, 1893.	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 the home: 3,107.01 9,336.46 12,074.94 21,064.85 37,085.34 53,212.99 52,452.51 47,746.37 40,957.89 40,762.79
September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1885 June 30, 1887 June 30, 1889 June 30, 1893 June 30, 1895 June 30, 1897 Total. COUNTY DUES. COUNTY DUES. CONTributed by the counties for support of indigent children in September 30, 1877 September 30, 1879 September 30, 1881 June 30, 1883 June 30, 1885 June 30, 1885 June 30, 1887 June 30, 1887 June 30, 1887 June 30, 1889	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 120,056.34 the home: 3,107.61 9,336.46 12,074.94 21,064.85 37,085.34 53,212.99 52,452.51 47,746.37 40,957.89
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1895. June 30, 1897. Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877. September 30, 1877. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1885. June 30, 1885. June 30, 1889. June 30, 1889. June 30, 1893.	1,842,40 902.00 313.60 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 the home: 3,107.01 9,336.46 12,074.94 21,064.85 37,085.34 53,212.99 52,452.51 47,746.37 40,957.89 40,762.79
September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1895. June 30, 1897. Total. COUNTY DUES. Contributed by the counties for support of indigent children in September 30, 1877. September 30, 1877. September 30, 1881. June 30, 1885. June 30, 1885. June 30, 1885. June 30, 1885. June 30, 1889. June 30, 1889. June 30, 1893.	1,842,40 902.00 313.00 313.00 407.60 370.40 518.40 529.00 1,141.19 1,138.58 1,033.03 1,263.00 1,066.34 20,056.34 the home: 3,107.4,94 21,064.85 37,085.34 53,212.99 52,452.51 47,746.37 40,957.89 40,762.79 40,050.51

SOLDIERS' HOME.

EXPENDITURES.

IMPROVEMENTS AND REPAIRS.

For fiscal term ended:	
June 30, 1887	25,828.44 61,108.83 26,743.96 20,512.50 13,225.92
June 30, 1897	54,923.13
Total	202,342.78
SALARIES.	
June 30, 1889. \$ June 30, 1891 June 30, 1893 June 30, 1895 June 30, 1897	8,500.00 17,421.00 24,948.27 30,800.00 27,400.00
Total	169,069.27
SUPPORT.	
June 30, 1889	59,070.00 87,530.00 62,550.00 100,630 00 146,390.00
Total	456,170.00 275,746.14
Net cost for support\$	180,423.86

COLLEGE FOR THE BLIND.

EXPENDITURES.

IMPROVEMENTS AND REPAIRS.

For fiscal term ended:	
November 3, 1861	10,797,75
November 1, 1863	10,596.25
November 5, 1865.	5.163.40
November 3, 1867	6,000.00
October 31, 1869	43,205,20
November 5, 1871.	35.411.34
November 2, 1873	68,700.00
October 31, 1875	49,800.00
September 30, 1877.	11.497.50
September 30, 1879	2.200.00
September 30, 1881	3,900,00
June 30, 1883	8,800.00
June 30, 1885,	7.500.00
June 30, 1887	10.065.00
June 30, 1889.	10,609,20

June 30, 1891 \$	6,455,44
June 30, 1893	8,790.98
June 30, 1895	4.331.20
June 30, 1897.	10.184.30
Julie 50, 1687	10,104.00
Total	214 007 56
Δυωίφ	014,001.00
SUPPORT AND PUPILAGE,	
October 31, 1854	4,889.50
October 31, 1856,	10.970.33
October 31, 1857	7.222.00
November 6, 1859	30,387.00
November 3, 1861	13,825.00
November 1, 1863	15,500.00
November 5, 1865	18,910.00
November 3, 1867	25,285.00
October 31, 1869	27,680.00
November 5, 1871	43,340.00
November 2, 1873	48,280.00
October 31, 1875.	47,120.00
September 30, 1877	50,400,00
September 30, 1879.	47,600,00
September 30, 1881	40,300.00
June 30, 1883	47.519.97
June 30, 1885	59,527,24
June 30, 1887	55,298,82
'June 30, 1889.	
	54,540.95
June 30, 1891	59,333.76
June 30, 1893	57,870.48
June 30, 1895	71,605.05
June 30, 1897	64,348.71
Total	001 759 91
T.O.P. T.	2011199191
TRUSTEES' EXPENSES.	
June 30, 1893	874.83
June 30, 1895.	1,728.83
June 30, 1897	2.142.91
9 mile an' 1054	2,142.71
Total	4.746.57
1000	Z+1 20+04

INDUSTRIAL HOME FOR THE BLIND.

EXPENDITURES.

IMPROVEMENTS AND REPAIRS.

ror uscat term ended:	
June 30, 1889\$	767.71
June 30, 1891	11.260.98
June 30, 1893	47.893.82
June 30, 1895 (including salaries)	17,720,20
June 30, 1897	5,525.00
Total,\$	83,167.71
COMMISSIONERS' EXPENSES.	
June 30, 1891\$	2.041.71
June 30, 1893.	3,145.00

June 30, 1895	2,363.35 2,107.65
Total\$	9,657.71
SUPPORT.	
June 30, 1897\$	14,250.00

SCHOOL FOR THE DEAF:

EXPENDITURES.

BUILDINGS AND IMPROVEMENTS.	
For fiscal term ended:	
November 3, 1867	1,000.00
October 31, 1869.	66,917.76
November 5, 1871	90,061.01
November 2, 1873.	24.691.59
October 31, 1875	22,310.86
September 3, 1877	41,250.56
September 3, 1879	46,168.13
September 3, 1881	26,161.92
June 30, 1883	16,300.00
June 30, 1885	60,100.00
June 30, 1887	4,450.00
June 30, 1889	13,350.00
June 30, 1891	23,975.00
June 30, 1893	22,525.00
June 30, 1895	10,075.00
June 30, 1897	20,625.00
m-4.3	400 001 00
Total\$	489,901.63
SUPPORT AND PUPILAGE.	
	10 000 00
October 31, 1856	10,800.00
October 31, 1857.	7,000.00
October 31, 1857. November 6, 1859.	7,000.00 16,000.00
October 31, 1857. November 6, 1859. November 3, 1861	7,000.00 16,000.00 15,000.00
October 31, 1857. November 6, 1859. November 3, 1861 November 1, 1863	7,000.00 16,000.00 15,000.00 15,600.00
October 31, 1857. November 6, 1859. November 3, 1861 November 1, 1863. November 5, 1865	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00
October 31, 1857. November 6, 1859. November 3, 1861 November 1, 1863 November 5, 1865. November 3, 1867.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100.00
October 31, 1857. November 6, 1859. November 3, 1861. November 1, 1863. November 5, 1865. November 3, 1867. October 31, 1869.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100.00 30,970.00
October 31, 1857. November 6, 1859. November 3, 1861 November 1, 1863 November 5, 1865 November 3, 1867 October 31, 1869. November 5, 1871	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100.00 30,970.00 39,620.00
October 31, 1857 November 6, 1859 November 3, 1861 November 1, 1863 November 5, 1865 November 3, 1867 October 31, 1869 November 5, 1871 November 2, 1873	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100 00 30,970.00 39,620.00 54,457.77
October 31, 1857 November 6, 1859 November 3, 1861 November 1, 1863 November 5, 1865 November 3, 1867 October 31, 1869 November 5, 1871 November 2, 1873	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100 00 30,970.00 39,620.00 54,457.77 65,720.00
October 31, 1857. November 6, 1859. November 3, 1861. November 1, 1863. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1875.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100 00 30,970.00 54,457.77 65,720.00 57,380.00
October 31, 1857. November 6, 1859. November 3, 1861 November 1, 1863 November 5, 1865 November 3, 1867 October 31, 1869. November 5, 1871 November 2, 1873. October 31, 1875. September 30, 1877 September 30, 1879.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100 00 30,970.00 39,620.00 54,457.77 65,720.00 57,360.00
October 31, 1857. November 6, 1859. November 3, 1861. November 1, 1863. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1875.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100 00 30,970.00 54,457.77 65,720.00 57,380.00 60,956.00
October 31, 1857. November 6, 1859. November 3, 1861. November 1, 1863. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100.00 30,970.00 39,620.00 54,457.77 65,720.00 57,380.00 46,500.00 69,484.00
October 31, 1857. November 6, 1859. November 1, 1863. November 5, 1865. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100 00 30,970.00 54,457.77 65,720.00 57,380.00 60,956.00
October 31, 1857. November 6, 1859. November 1, 1863. November 5, 1865. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1877. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1885. June 30, 1889.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 30,970.00 30,970.00 54,457.77 65,720.00 57,380.00 46,550.00 94,484.00 127,131.84 103,882.36 119,071.50
October 31, 1857. November 6, 1859. November 3, 1861. November 5, 1863. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1889. June 30, 1889. June 30, 1889.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100 00 30,970.00 39,620.00 54,457.77 65,720.00 57,380.00 46,500.00 60,9484.00 127,131.84 103,882.36 119,071.50 118,648.20
October 31, 1857. November 6, 1859. November 3, 1861 November 1, 1863. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1875. September 30, 1879. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1889. June 30, 1899. June 30, 1899.	7,000.00 16,000.00 15,600.00 22,145.00 21,145.00 30,970.00 39,620.00 54,457.77 65,720.00 57,330.00 46,500.00 94,484.00 127,131.84 103,882,36 119,071.50 118,648.20
October 31, 1857. November 6, 1859. November 1, 1863. November 5, 1865. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1877. September 30, 1881. June 30, 1883. June 30, 1883. June 30, 1885. June 30, 1889. June 30, 1899. June 30, 1899. June 30, 1893. June 30, 1895.	7,000.00 16,000.00 15,600.00 22,145.00 21,145.00 30,970.00 39,620.00 54,457.77 65,720.00 57,330.00 46,500.00 94,484.00 127,131.84 103,882,36 119,071.50 118,648.20
October 31, 1857. November 6, 1859. November 3, 1861 November 1, 1863. November 5, 1865. November 3, 1867. October 31, 1869. November 5, 1871. November 2, 1873. October 31, 1875. September 30, 1875. September 30, 1879. September 30, 1881 June 30, 1883. June 30, 1885. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1889. June 30, 1899. June 30, 1899.	7,000.00 16,000.00 15,000.00 15,600.00 22,145.00 21,100 00 30,970.00 39,620.00 54,457.77 65,720.00 57,380.00 46,500.00 60,9484.00 127,131.84 103,882.36 119,071.50 118,648.20

Trustres' expenses	
June 30, 1891. \$ June 30, 1893. June 30, 1895. June 30, 1897.	1,870.23 1,496.56 1,402.37 1,372.46
Total	6.141.62

INSTITUTION FOR THE FEEBLE-MINDED.

EXPENDITURES.

EXPENDITURES.	
SUPPORT.	
For fiscal term ended:	
September 30, 1877\$	7,461.66
	25,333,65
September 30, 1879	38,340,89
September 30, 1881	
June 30, 1883	44,261.66
June 30, 1885	70,545.84
June 30, 1887	79,211.29
June 30, 1889	118,023.61
June 30, 1891	145,689.39
June 30, 1893	165,385.49
June 30, 1895	170,663.21
June 30, 1897	170,663.21 197,200.71
-	
Total	1.062.117.40
•	
IMPROVEMENTS AND REPAIRS.	
September 30, 1877	4,200.00
	14.100.00
September 30, 1879	
September 30, 1881	
June 30, 1883	67,500.00
June 30, 1885	91,300.00
June 30, 1887	44,950.00
June 30, 1889	33,000.00
June 30, 1891	40,494.97
June 30, 1893	36,205.03
June 30, 1895	47,712.50
June 30, 1897	130,637.50
-	 -
Total	524,315.00
	•
TRUSTEES' EXPENSES.	
1877	632.00
1879	1,056.40
1881	1,630.50
1883	1,814.17
1885	1,213.10
1887	639.00
1889	1,079.50
1891	1,082.52
1893	1,210.70
1895	1,143.87
1897	1,555.32
-	
Total\$	13,057,08

IOWA INDUSTRIAL SCHOOL.

EXPENDITURES.

BUILDINGS AND IMPROVEMENTS.

For fiscal term ended:	
	15,000.00
October 31, 1869	40,947.05
November 2, 1873.	21,284.29
October 31, 1875.	50,735.71
September 30, 1877	
Total\$	127.947.05
TV0011,	
GIRLS' DEPARTMENT-BUILDINGS AND REPAIRS.	
September 30, 1879	1.625.00
September 30, 1881	1.875.00
June 30, 1883	6,200.00
June 30, 1885	20,275.27
June 30, 1887	16,550.00
June 30, 1889.	12,875.00
June 30, 1891	10,585.00
June 30, 1893	18,915.00
June 30, 1895	3,600.00
June 30, 1897	17,400.00
Total	100 000 97
1.Ub@li	109,900.21
BOYS' DEPARTMENT-BUILDINGS AND REPAIRS.	
DOIG DELANIMON - DOIDDINGS AND RELATING.	
September 30, 1879	1,200,60
September 30, 1881	1,400.00
June 30, 1883	7,502.01
June 30, 1885	21,940.00
June 30, 1887	11,500.00
June 30, 1889	16,299.50
June 30, 1891	18,600.50
June 30, 1893	16,800.00
June 30, 1895	19,850.00
June 30, 1897	13,750.00
Totals	128.842.01
SUPPORT.	
October 31, 1869	4,000.00
November 6, 1871	22,000.00
November 3, 1873	31,000.00
October 31, 1875. September 30, 1877.	42,050.00
September 30, 1877	39,275,00
September 30, 1879	45,615.00
September 30, 1881	49,152.00
June 30, 1883	52,263.00
June 30, 1885	71,761.00
June 30, 1887	89,330.00
June 30, 1889	94,589.00
June 30, 1893.	103,357.50
June 30, 1895.	110,136.50 118,864.00
June 30, 1897.	144.127.00
,	,
Total81,	,017,520.00

TRUSTEES' EXPENSES.
October 31, 1869\$
November 6, 1871
November 3, 1873
October 31, 1875
September 30, 1877
September 30, 1879
September 30, 1881
June 30, 1883
June 30, 1885
June 30, 1887
June 30, 1889
June 30, 1891
June 30, 1893
June 30, 1895
June 30, 1887
27 MARCO 1903 ACCUP
Total \$

INSANE HOSPITAL-MT. PLEASANT.

EXPENDITURES.

EXPENDITURES.	
IMPROVEMENTS, REPAIRS AND FURNISHINGS.	
Prior to:	
November 6, 1859	253,184.74
For fiscal term ended:	
November 3, 1861	70.119.65
November 1, 1863	26,180.96
November 5, 1865	12,000.00
November 3, 1867	25.350.00
October 31, 1869	25,750.00
November 5, 1871	39,200.00
November 2, 1873	20,100.00
October 31, 1875	7,894.66
September 30, 1877	15,800.00
September 30, 1879	24,800.00
September 30, 1881	16,500.00
June 30, 1883	10,200.00
June 30, 1885	140,000.00
June 30, 1887	87,500.00
June 30, 1889	55,000.00
June 30, 1891	41,550.00
June 30, 1893	28,550.00
June 30, 1895	16,000.00
June 30, 1897	36,100.00
Total\$	951,780.01
TRUSTEES' EXPENSES.	
November 6, 1859	33.80
November 3, 1861	904.60
November 1, 1863	899.45
November 5, 1865	1,000.51
November 3, 1867	1,151.45
October 31, 1869	1,435.55
November 5, 1871	1,727.65
November 2, 1873	1,243.35
October 31, 1875	1,876.50
October 30, 1877	1,743.04

September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1891. June 30, 1893. June 30, 1895. June 30, 1897.	1,503.05 1,497.65 1,853.10 1,420.95 1,221.30 1,261.40 1,245.88 1,466.71 1,566.03 1,813.65
Total	26,865.60
SUPPORT.	
(Contributed by the counties.)	
November 3, 1861	11,350.97
November 1, 1863	50,650.03
November 5, 1865	100,000.00
November 3, 1867	127,820.30
October 31, 1869.	155,410.00
November 5, 1871	193,290.46
November 2, 1873.	205,985.00
October 31, 1875.	206,000.00
September 30, 1877	247,123.95
September 30, 1879	192,164.00
September 30, 1881	166,048.00
June 30, 1883	172,114.00
June 30, 1885	181,467.00
June 30, 1887	220,123.00
June 30, 1889	259,536.00
June 30, 1891	264,936.00
June 30, 1893	282,636.00
June 30, 1895	285,094.00
June 30, 1897	344,610.00
Total	3,666,358.71

INSANE HOSPITAL-INDEPENDENCE.

EXPENDITURES.

BUILDINGS AND IMPROVEMENTS

C. For fiscal term ended:	
October 31, 1869.	\$ 32,578.97
November 5, 1871	261.945.38
November 2, 1873	200,000,00
October 31, 1875.	92,616,22
September 30, 1877	83,283,78
September 30, 1879	71.312.92
September 30, 1881	36. 28.24
June 30, 1883.	48.208.84
June 30, 1885.	98,700.00
Inna 90 1997	90,700.00
June 30, 1887	63,000.00
June 30, 1889	27,235.75
June 30, 1891	14,681.46
June 30, 1893	25,515.84
June 30, 1895.	41,500,00
'June 30, 1897	14,527.70
Total	21 111 19E 1A

TRUSTEES' EXPENSES.	
November 2, 1873	784.36
October 31, 1875.	1.852.32
September 30, 1877	1,610.75
September 30, 1879	1,369.50
September 30, 1881	1.523.10
Time 20, 1982	1.725.70
June 30, 1883. June 30, 1885.	2.135.40
Tung 20 1997	2,443.00
June 30, 1887	2,036,81
June 30, 1889.	3.211.84
June 30, 1891 (including contingent fund)	
June 30, 1893.	1,454.36
June 30, 1895	1,760.15
June 30, 1897,	1,777.33
Total	23,684.62
SUPPORT.	
(Contributed by the counties.)	
	36.80
November 2, 1873 (miscellaneous)	
November 2, 1873 (miscellaneous).	22,000 00
November 2, 1873 (miscellaneous). \$ November 2, 1873. October 31, 1875.	22,000 00 92,780.00
November 2, 1873 (miscellaneous). \$ November 2, 1873. October 31, 1875. September 30, 1877.	22,000 00 92,780.00 122,960.00
November 2, 1873 (miscellaneous). \$ November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879.	22,000 00 92,780.00 122,960.00 119,164.00
November 2, 1873 (miscellaneous). \$ November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881.	22,000 00 92,780.00 122,960.00 119,164.00 133,912.01
November 2, 1873 (miscellaneous). \$ November 2, 1873 (october 31, 1875 (october 30, 1877 (october 30, 1877 (october 30, 1879 (october 30, 1881 (october 30, 1881 (october 30, 1883 (october 30,	22,000 00 92,780.00 122,960.00 119,164.00 139,912.01 167,056.00
November 2, 1873 (miscellaneous). \$ November 2, 1873. \$ October 31, 1875. \$ September 30, 1877. \$ September 30, 1879. \$ September 30, 1881. \$ June 30, 1883. \$ June 30, 1885.	22,000 00 92,780.00 122,960.00 119,164.00 133,912.01 167,056.00 205,070.00
November 2, 1873 (miscellaneous). \$ November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1885. June 30, 1887.	22,000 00 92,780.00 122,960.00 119,164.00 133,912.01 167,056.00 205,070.00 236,826.00
November 2, 1873 (miscellaneous). \$ November 2, 1873 (October 31, 1875 (September 30, 1877 (September 30, 1877 (September 30, 1881 (June 30, 1883 (June 30, 1885 (June 30, 1887 (June 30, 1889 (June 30, 1889)).	22,000 00 92,780.00 122,960.00 119,164.00 133,912.01 167,056.00 205,070.00 236,826.00 272,862.00
November 2, 1873 (miscellaneous). \$ November 2, 1873. \$ October 31, 1875. \$ September 30, 1877. \$ September 30, 1879. \$ September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1887. June 30, 1889. June 30, 1889. June 30, 1889. June 30, 1889.	22,000 00 92,780.00 122,860.00 119,164.00 139,912.01 167,056.00 205,070.00 236,826.00 272,862.00 258,102.00
November 2, 1873 (miscellaneous). \$ November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1889. June 30, 1889. June 30, 18993.	22,000 00 92,780.00 122,860.00 119,164.00 133,912.01 167,036.00 205,070.00 236,826.00 272,862.00 258,102.00 260,394.00
November 2, 1873 (miscellaneous). \$ November 2, 1873 (October 31, 1875 (September 30, 1877 (September 30, 1877 (September 30, 1878 (September 30, 1881 (June 30, 1883 (June 30, 1885 (June 30, 1887 (June 30, 1889 (June 30, 1891 (June 30, 1893 (June 30, 1893 (June 30, 1893 (June 30, 1893 (June 30, 1895 (June	22,000 00 92,780.00 122,960.00 119,164.00 133,912.01 167,056.00 205,070.00 236,826.00 272,862.00 258,102.00 260,394.00 296,507.30
November 2, 1873 (miscellaneous). \$ November 2, 1873. October 31, 1875. September 30, 1877. September 30, 1879. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1889. June 30, 1889. June 30, 18993.	22,000 00 92,780.00 122,860.00 119,164.00 133,912.01 167,036.00 205,070.00 236,826.00 272,862.00 258,102.00 260,394.00

INSANE HOSPITAL—CLARINDA.

EXPENDITURES.

IMPROVEMENTS AND REPAIRS.

For fiscal term ended:	
June 30, 1885	81.876.08
June 30, 1885	155,688,71
June 30, 1889	117,608,06
June 30, 1891	
June 30, 1893.	
June 30, 1895	71.500.00
June 30, 1897	
June 50, 1081	203,000.30
Total	\$867,011.25
TRUSTEES' EXPENSES.	
Tune 30 1889	2,856,50
June 30, 1889	3.580.23
June 30, 1893	4.642.04
June 30, 1895	3,579.55
	3.912.98
June 30, 1897	9,912,96
Total\$	18.571.30

SUPPORT.

(Contributed	bу	the	counties.)
	_		

June 30, 1889	\$	20,511.98
Lune 30 1891	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOUTTOOLOG
Inna 30 1895		219,000,00
June 30, 1897		222,960.00
Total	.	739,266,98

INSANE HOSPITAL-CHEROKEE.

EXPENDITURES.

IMPROVEMENTS AND REPAIRS.

For fiscal term ended:	
June 30 1897\$	134,856.44
COMMISSIONERS' EXPENSES.	
June 30, 1895	1.143.85
Total\$	3,891.03

PENITENTIARY-FT. MADISON.

EXPENDITURES.

IMPROVEMENTS AND REPAIRS.

Prior to December 6, 1843	41,806.05
For 6scal term ended:	
November 30, 1850	10,000.00
November 3, 1861	7,270.03
November 1, 1863	2,736,50
November 5, 1865	28,457.00
November 3, 1867	253.50
October 31, 1869	39,463,00
November 5, 1871	20,788.88
November 2, 1873	6.617.70
October 31, 1875	8,600,00
September 30, 1877	20,000,00
September 30, 1879	15,158.69
September 30, 1881	15.054.27
June 30, 1883	25,219,51
June 30, 1885	11.419.14
June 30, 1887	9,400,00
June 30, 1889	6.500.00
June 30, 1891	8.775.00
June 30, 1893	6.175.00
June 30, 1895	13,450.00
June 30, 1897	53,633.39
·	

SUPPORT.

November 30, 1847	233.96
October 31, 1848.	129.00
October 31, 1854	6.611.69
October 31, 1855	15,560.40
October 81, 1857.	24,817.00
October 31, 1857. November 6, 1859.	41,729.97
1861	55,418,46
1863	15,213.92
1865	19.061.00
1887	
1007	14,962.00
1869	3,234.90
1871	1,827.59
1875	12,489.02
1877	40,447.01
1879	6.092.35
ACID ATTENDED TO THE PERSON OF	0,000,00
	200 000 000
Total\$	257,828.27
SALARIES AND WAGES.	
	05.00
November 30, 1846 8	25.00
November 30, 1850	850.00
October 31, 1852	286.57
October 31, 1854	2,601.49
October 31, 1856	3.692.00
Outshow 21 1957	1,909,00
October 31, 1857 November 6, 1859 November 3, 1861	1,909,00
November 6, 1899	4,921.62
November 3, 1861	15,076.61
November 1, 1863	17,044.56
November 5, 1865.	18,789.75
November 5, 1865. November 3, 1867.	19,416,16
October 31, 1869.	27,397.03
November 5, 1871	21,001.00
November 5, 18/1.	31,591.03
November 2, 1873. October 31, 1875.	35,067.80
October 31, 1875.	31.634.88
September 30, 1877	56,428.26
October 31, 1875. September 30, 1877 Sentember 30, 1879	56,428.26
September 30, 1879	56,428.26 56,360.04
September 20, 1881	56,428.26 56,360.04 55,443.81
September 30, 1881. June 30, 1881.	56,428.26 56,360.04 55,443.81 46,733,40
September 30, 1881. June 30, 1883. June 30, 1885	56,428.26 56,360.04 55,443.81 46,733.40 60,766.75
September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887.	56,428.26 56,360.04 55,443.81 46,733.40 60,766.75 57,003.41
September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889.	56,428.26 56,360.04 55,443.81 46,733.40 60,766.75 57,003.41 55,360.08
September 30, 1881. June 30, 1883 June 30, 1885 June 30, 1889 June 30, 1891	56,428.26 56,360.04 55,443.81 46,733.40 60,766.75 57,003.41 55,360.08
September 30, 1881. June 30, 1883 June 30, 1885 June 30, 1889 June 30, 1891	56,428.26 56,360.04 55,443.81 46,733.40 60,766.75 57,003.41 55,360.08 59,760.98
September 30, 1881. June 30, 1883 June 30, 1885 June 30, 1887 June 20, 1889 June 30, 1891 June 30, 1893	56,428,26 56,360,04 55,443,81 46,733,40 60,766,75 57,036,41 55,360,08 59,760,98 60,409,88
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1893.	56,428.26 56,360.04 55,443.81 48,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409.88 63,496.76
September 30, 1881. June 30, 1883 June 30, 1885 June 30, 1887 June 20, 1889 June 30, 1891 June 30, 1893	56,428,26 56,360,04 55,443,81 46,733,40 60,766,75 57,036,41 55,360,08 59,760,98 60,409,88
September 30, 1831. June 30, 1883. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1895. June 30, 1895.	56,428.26 56,360.04 55,443.81 48,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409.88 63,496.76 71,493.98
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1893.	56,428.26 56,360.04 55,443.81 48,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409.88 63,496.76 71,493.98
September 30, 1841. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1893. June 30, 1893. June 30, 1897. Total.	56,428.26 56,360.04 55,443.81 48,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409.88 63,496.76 71,493.98
September 30, 1831. June 30, 1883. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1895. June 30, 1895.	56,428.26 56,360.04 55,443.81 48,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409.88 63,496.76 71,493.98
September 30, 1841. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1897. Total. MISCELLANEOUS EXPENSES.	56,428,26 56,360,04 55,443,81 40,733,40 60,766,75 57,003,41 55,360,08 59,760,98 60,409,88 63,496,76 71,493,98
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845.	56,428,26 56,360,04 55,443,81 48,783,40 60,766,75 57,003,41 55,360,06 59,760,98 60,409,88 63,496,76 71,493,98 853,560,85
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845.	56,428,26 56,360.04 55,443.81 46,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409.88 63,496.76 71,493.98 4,035.98
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845.	56,428,26 56,390,04 55,443,81 40,733,40 60,766,75 57,003,41 55,360,08 59,760,98 60,409,88 63,496,76 71,493,98 4,035,98 93,62 1,324,13
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845.	56,428,26 56,390,04 55,443,81 40,733,40 60,766,75 57,003,41 55,360,08 59,760,98 60,409,88 63,496,76 71,493,98 4,035,98 93,62 1,324,13
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1891. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845.	56,428,26 56,360,04 55,443,81 45,733,40 60,766,75 57,003,41 55,360,06 59,760,98 60,499,88 63,496,76 71,493,98 4,035,98 93,62 1,324,13 9,000,00
September 30, 1841. June 30, 1883. June 30, 1885. June 30, 1887. June 20, 1889. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1897. Total. MISCELLANEOUS EXPENSES.	56,428,26 56,390,04 55,443,81 40,733,40 60,766,75 57,003,41 55,360,08 59,760,98 60,409,88 63,496,76 71,493,98 4,035,98 93,62 1,324,13
September 30, 1845. September 30, 1881. June 30, 1883 June 30, 1885 June 30, 1887 June 20, 1889 June 30, 1891 June 30, 1893 June 30, 1893 June 30, 1895 June 30, 1895 Total. MISCELLANEOUS EXPENSES. December 8, 1842, to May 16, 1845 May 16, 1845, to December 1, 1846 December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended.	56,428,26 56,360,04 55,443,81 45,733,40 60,766,75 57,003,41 55,360,06 59,760,98 60,499,88 63,496,76 71,493,98 4,035,98 93,62 1,324,13 9,000,00
September 30, 1845. September 30, 1881. June 30, 1883 June 30, 1885 June 30, 1887 June 20, 1889 June 30, 1891 June 30, 1893 June 30, 1893 June 30, 1895 June 30, 1895 Total. MISCELLANEOUS EXPENSES. December 8, 1842, to May 16, 1845 May 16, 1845, to December 1, 1846 December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended.	56,428,26 56,360,04 55,443,81 40,733,40 60,766,75 57,003,41 55,360,09 59,760,98 60,496,76 71,493,98 4,035,98 93,62 1,324,13 9,000,00 289,00
September 30, 1845. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845. May 16, 1845, to December 1, 1846. December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended:	56,428,26 56,360.04 55,443.81 46,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409,88 63,496.76 71,493.98 4,035.98 93.62 1,324.13 9,000.00 289.00
September 30, 1845. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845. May 16, 1845, to December 1, 1846. December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended:	56,428,26 56,360,04 55,443,81 40,733,40 60,766,75 57,003,41 55,360,09 59,760,98 60,496,76 71,493,98 4,035,98 93,62 1,324,13 9,000,00 289,00
September 30, 1845. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845. May 16, 1845, to December 1, 1846. December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended:	56,428,26 56,390,04 46,733,40 60,766,75 57,003,41 55,360,08 59,760,98 60,409,8 63,496,76 71,493,98 4,035,98 4,035,98 4,035,98 1,324,13 9,000,00 289,00
September 30, 1845. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845. May 16, 1845, to December 1, 1846. December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended:	56,428,26 56,360,04 55,443,81 40,733,40 60,766,75 57,003,41 55,360,08 59,760,98 60,409,88 63,496,76 71,493,98 4,035,98 93,62 1,324,13 9,000,00 289,00
September 30, 1845. September 30, 1881. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1895. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845. May 16, 1845, to December 1, 1846. December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended:	56,428,26 56,360.04 55,443.81 46,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409,88 63,496.76 71,493.98 4,035.98 93.62 1,324.13 9,000.00 289.00
September 30, 1848. June 30, 1883 June 30, 1885 June 30, 1887 June 30, 1889 June 30, 1893 June 30, 1893 June 30, 1893 June 30, 1895 Total. **MISCELLANEOUS EXPENSES.* December 8, 1843, to May 16, 1845 May 16, 1845, to December 1, 1846 December 1, 1846, to April 24, 1847 April 4, 1847, to November 30, 1847 For fiscal term ended: November 30, 1848 November 30, 1848 November 30, 1850 October 31, 1852 November 1, 1865. November 1, 1865. November 1, 1868. November 1, 1868. November 1, 1852. November 1, 1868.	56,428,26 56,360,04 55,443,81 46,733,40 60,766,75 57,003,41 55,360,08 59,760,98 60,409,88 63,496,76 71,493,98 4,035,98 93,62 1,324,13 9,000,00 289,00 2,031,80 99,00 100,00
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1897. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845. May 16, 1845, to December 22, 1845. December 22, 1845, to December 1, 1846. December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended: November 30, 1848. November 30, 1848. November 30, 1850. October 31, 1852. November 5, 1865.	56,428,26 56,360.04 55,443.81 46,733.40 60,766.75 770.098 59,760.98 60,409.88 63,496.76 71,493.98 4,035.98 93.62 1,324.13 9,000.00 2,031.80 99.00 100.00 115.25
September 30, 1891. June 30, 1883 June 30, 1885 June 30, 1887 June 20, 1889 June 30, 1893 June 30, 1893 June 30, 1895 Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845 May 16, 1845, to December 22, 1845 December 22, 1845, to December 1, 1846 December 1, 1846, to April 24, 1847 April 4, 1847, to November 30, 1847 For fiscal term ended: November 30, 1848 November 30, 1848 November 31, 1852 November 1, 1803 November 5, 1865 1867	56,428,26 56,360.04 55,443.81 46,733.40 60,766.75 57,003.41 55,360.08 59,760.98 60,409,88 63,496.76 71,493.98 4,035.98 93.62 1,324.13 9,000.00 2,031.80 99.00 100.00 115.25 1122.75
September 30, 1831. June 30, 1883. June 30, 1885. June 30, 1887. June 30, 1889. June 30, 1893. June 30, 1893. June 30, 1893. June 30, 1895. June 30, 1897. Total. MISCELLANEOUS EXPENSES. December 8, 1843, to May 16, 1845. May 16, 1845, to December 22, 1845. December 22, 1845, to December 1, 1846. December 1, 1846, to April 24, 1847. April 4, 1847, to November 30, 1847. For fiscal term ended: November 30, 1848. November 30, 1848. November 30, 1850. October 31, 1852. November 5, 1865.	56,428,26 56,360.04 55,443.81 46,733.40 60,766.75 770.098 59,760.98 60,409.88 63,496.76 71,493.98 4,035.98 93.62 1,324.13 9,000.00 2,031.80 99.00 100.00 115.25

1873	138.90
1875	131.60
1877	1,425.57
1879	32.60 42.66
1881	42.00 53.54
June 30, 1883	
June 30, 1887	2,838.63
June 30, 1889	2,207.18
June 30, 1891	2,198.97
June 30, 1893	2,532.49
June 30, 1895	3,288.55
June 30, 1897	4,009.99
Total	36 400 30
The worden of the negitantiary has refunded to the state treasu	rv #119.

PENITENTIARY-ANAMOSA.

EXPENDITURES.

BUILDINGS AND IMPROVEMENTS.

For fiscal term ended:	
November 2, 1873	50.000.00
October 31, 1875	24,170.06
September 30, 1877	22,342.11
September 30, 1879	35,278.18
September 30, 1881	58,552.80
June 30, 1883	44,608,22
June 30, 1885	84,259.11
June 30, 1887	47.183.41
June 30, 1889	30,274,31
June 30, 1891	18.438.52
June 30, 1893	35,005,59
June 30, 1895	27,796.54
June 30, 1897.	54,796.08
June 90, 1991	54,180.00
Total	510 704 09
TOTAL.	012,704,86
SUPPORT.	
November 2, 1873 \$	825.00
October 31, 1875.	9,449.93
September 30, 1877	23,574.98
September 30, 1879	35,172.46
September 30, 1881	31,294.94
June 30, 1883	34,328.71
June 30, 1885	53,589.60
June 30, 1887	64.056.39
June 30, 1889	51.884.99
June 30, 1891	47.603.49
June 30, 1893	62,727.56
June 30, 1895	107.968.18
June 30, 1897	135,198.47
Total	657,674.70
SALARIES AND WAGES.	
October 31, 1875	13.438.32
September 30, 1877	26,080.65
September 30, 1879	33,436.86
september 30, 1881	
No Baarmoot and root	34,632.48

	32,748.40 47,826.35 58,386.85 54,697.92 51,031.22 58,096.97 78,530.56 95,309.91
Total	584,216.49
November 2, 1873.	50.00 252.45 1,320.56 1,136.95 923.58 420.19 3,588.47 3,060.27
Total	10,552.47 tre asury

COST OF STATE INSTITUTIONS.

RECAPITULATION.

RECAPITULATION.
University—Building, repairs and support \$1,013,229.71 Board of regents' expenses 44,716.68 Endowment fund 270,000.00 Miscellaneous expenses 4,857.87
Total
AGRICULTURAL COLLEGE—Improvements and repairs 673,391.43 Trustees' expenses. 52,205.60 Miscellaneous expenses. 34,076.95
Total \$ 759,673.98
NORMAL SCHOOL—Building, support and contingent
Total\$ 461,011.19
SOLDIERS' HOME—Improvements and repairs 202,342.78 Salaries 109,069.27 *Support 456,170.00
Total \$ 767,582.05
SOLDIERS' ORPHANS' HOME—Buildings and improvements. 335,937.98 Support. 1,074,810.68 County dues. 357,851.66 Trustees' expenses 20,056.34
Total\$1,788,656.66
COLLEGE FOR THE BLIND—Improvements and repairs 314,007.56 Support and pupilage 901,753.81 Trustees' expenses 4,745.57
Total

Home for the Blind-Improvements and repairs	. \$ 83,167.71 . 9,657.71 . 14,250.00
Total	\$ 108,975.42
SCHOOL FOR THE DEAF—Buildings and improvements Support and pupilage	489,961.83 1,392,946.96 6,141.62
Total	. \$1,889,050.41
FEEBLE-MINDED INSTITUTION—Support. Improvements and repairs Trustees' expenses	. 1,062,117.40 524,315,00 13,057.08
Total	\$1,599,489.48
INDUSTRIAL SCHOOL—Building and repairs	109,900.27 128,842.01 1,017,520.00
Total	. \$1,405,220.05
Insane Hospital, Mt. Pleasant—Improvements, repairs and funishings Trustees' expenses Support (contributed by counties)	r- 951,780.01 26,865.60 3,666,358.71
Total	. \$4.645,004.32
Insane Hospital, Independence—Buildings and improvements Trustees' expenses	1,111,135.10
Total	. \$3,690,547.83
Insane Hospital, Clarinda—Improvements and repairs. Trustees' expenses. Support (contributed by counties).	867,011.25 18,571.30 739,266.98
Total	\$1,624,849.53
Insane Hospital, Cherokee (building)—Improvements Commissioners' expenses	134,856.44 3,891.03
Total	. \$ 138,747.47
PENITENTIARY, Ft. Madison—Improvements and repairs. Support. Salaries and wages Miscellaneous expenses.	257 828 27
Total PENITENTIARY, Anamosa—Buildings and improvements	. 512,704,93
Support. Salaries and wages Miscellaneous expenses.	657,674.70 584,216.49 10,552.47
Total	\$1,765,148.59
Grand total cost of institutions	
	420,472.76
Net total cost	\$24,312,489.48

VALUE OF PROPERTY OWNED BY THE STATE.

CAPITOL—Building	2,658,000 286,000 150,000 33,500	
ARSENAL—Building, estimated 8 Grounds	5,000 5,000	\$ 3,127,500
Iowa Soldiers' and Sailors' Monument	150,000 10,000	16,000
REAL ESTATE IN THE CITY OF DES MOINES— Governor's square		72,200
STATE UNIVERSITY—Buildings	332,000 92,000 150,000	574,000
AGRICULTURAL COLLEGE—Buildings \$ Grounds	502,600 35,952 104,889	643,441
NORMAL SCHOOL—Buildings	130,000 10,000 27,500	
IOWA SOLDIERS' HOME—Buildings & Grounds Miscellaneous property	183,200 25,000 16,000	167,500
SOLDIERS' ORPHANS' HOME—Buildings	150.000 15,275 15,320	224,200
COLLEGE FOR THE BLIND—Buildings and grounds	300,000 13,650	180,275 313,650
Industrial Home for the Blind—Buildings & Grounds	35,000 6,000 9,000	50,000
School for the Deaf-Buildings \$ Grounds	300,000 30,000 70,000	
Institution for Feeble-Minded—Buildings	350,000 20,000 35,000	400,000
INDUSTRIAL SCHOOL— Boys' Department—Buildings \$ Grounds \$ Miscellaneous property \$ Girls' Department—Buildings \$ Grounds \$ Miscellaneous property.	152,900 30,400 19,190 74,650 8,000 7,475	405,000
Insane Hospital, Mt. Pleasant—Buildings	800,000 58,000 100,000	292,615 958,000
		-

Insane Hospital, Independence—Buildings 3 Grounds Miscellaneous property	1,015,950 26,400 69,670	\$ 1,112,020
INSANE HOSPITAL, Clarinda—Buildings\$ (Frounds, Miscellaneous property.	820,881 38,475 64,0 00	923,356
INSANE HOSPITAL, Cherokee-Buildings	400, 0 00 24,000	424,000
PENITENTIARY, Ft. Madison -Buildings 8 Grounds	500,000 10,000 35,000	545,000
* Penitentiary, Anamosa—Buildings		1,170,379
Grand total		1 11.753.136

^{*}The value of the Anamosa penitentlary is set down at the actual cost to the state. The warden reports (see former pages) a valuation, based on free labor values, amounting to \$2,682,000.



PART III. ELECTION STATISTICS

OF THE

STATE ELECTION, 1897.



ELECTION STATISTICS.

REPUBLICAN PARTY, 1897.

STATE TICKET.

For Governor, LESLIE M. SHAW, Of Crawford county.

For Lieutenant-Governor, J. C. MILLIMAN, Of Harrison county.

For Supreme Judge, C. M. WATERMAN, Of Scott county.

For Superintendent Public Instruction, RICHARD C. BARRETT, Of Mitchell county.

For Railroad Commissioner.
C. L. DAVIDSON,
Of Sioux county.

The state convention met at Cedar Rapids, August 18, 1897.

Temporary Chairman.—HON. CHARLES M. HARL, Council Bluffs.

Permanent Chairman.—Hon. Samuel Mahon, Ottumwa.

PLATFORM ADOPTED.

The republicans of Iowa, met in convention, are enthusiastic in the recollection of a great victory recently won and confident in the belief that a still larger majority awaits them at the close of the contest now opened. They review with the utmost satisfaction the campaign of last year, and congratulate not only the republicans but all the people upon the triumphant election of William McKinley president of the United States, and highly commend his wisdom and energy in directing the whole force of the administration toward the early and complete fulfillment of all the pledges of the party at St. Louis. They applaed the acts of congress in so quickly reforming the tariff from a menace against the interests of this country into adequate protection for the men and women of the United States, and with gratification they refer to the efforts of the senators and representatives from Iowa so influential in the prompt passage of this measure. Under these auspicious conditions this convention declares the following principles upon which it asks the confidence and seeks the suffrages of the voters of Iowa:

It reaffirms and adopts in every part the declaration of principles announced by the republican national convention of 1896, and it pledges for Iowa that the election in November next shall be a still more emphatic evidence of the strength and justice of republican doctrines.

It again especially declares for protection and honest money.

It demands a most rigid economy consistent with public welfare in all government, state, and municipal affairs, to the end that the burdens of the taxpayer may be lessened. It demands a system of taxation that will justly distribute among the taxpayers the amount necessary for public expenditures, and it insists that all individuals and corporations in whatever business they may be engaged shall be so taxed that they shall not escape their fair and proportionate share of the burdens. It recognizes and insists upon the broad and fundamental principles that govornment among men is instituted to insure a fair and equal opportunity to every human being in the struggle of life, and that to afford such opportunity selfishness must be rebuked, avariciousness held in check, and power of combinations restrained. And the republican party invokes its birth and history as a guarantee of its pledge that it exists only to do justice among men, to add dignity and comfort to the lives of the poor and to make equality of opportunities not an abstraction but a living reality.

We point with satisfaction and pride to the long record of wise and economical administration of state affairs by the republican party: to the benevolent institutions established and splendid edifices erected and paid for, on a rate of taxation uniformly below that of our sister states.

We commend the general assembly for its earnest and thorough efforts to reduce the expenses of government to the lowest practicable point.

We indorse the capable and faithful administration of Governor Drake, and trust that he may early find complete restoration to health, and enjoy a long life in the state to which he has served with such honorable distinction upon the field of battle and in high official positions.

We congratulate the farmers of the United States in the selection of James Wilson, secretary of agriculture. His eminent fitness for the honorable place he holds and his earnest zeal for the development of agriculture combine to make him not only the pride of the state, but of the nation.

We believe in the justice of those laws heretofore enacted by republican legislatures securing to employes of railways the right to indemnity for personal injuries resulting from negligence, and we favor such legislation as may be found necessary to perfect such right and prevent its impairment or nullification in letter or spirit.

REPUBLICAN STATE CENTRAL COMMITTEE.

H. G. McMillan, Chairman, .

N. E. KENDALL, Vice-Chairman.

I. M. TREYNOR, Secretary.

MEMBERS OF COMMITTEE.

First District.-H. O. Weaver, Wapello, 1899.

Second District.—J. M. Kemble, Muscatine, 1898.

Third District.—C. T. Hancock, Dubuque, 1898.

Fourth District -Thos. L. Green, West Union, 1898.

Fifth District.—W. D. Lee, Toledo, 1899.

Sixth District.-N. E. Kendall, Albia, 1899.

Seventh District.—S. M. Leach, Adel, 1899.

Eighth District.-J. P. Burrows, Clarinda, 1898.

Ninth District.-I. M. Treynor, Council Bluffs, 1898.

Tenth District.—J. T. Drug, Stratford, 1899.

Eleventh District.—H. G. McMillan, Rock Rapids, 1898.

DEMOCRATIC PARTY, 1897.

STATE TICKET.

For Governor, F. E. WHITE, Of Keokuk county.

For Lieutenant-Governor, B. A. PLUMMER, Of Winnebago county.

> For Supreme Judge, L. G. KINNE, Of Polk county.

For Railroad Commissioner, S. B. CRANE, Of Dallas county.

For Superintendent of Public Instruction, G. F. RINEHART, Of Jasper county.

The democratic state convention was held at Des Moines, June 23, 1897.

Temporary Chairman.—HON. FRED E. WHITE, Webster. Permanent Chairman.—J. M. Parsons, Rock Rapids.

THE PLATFORM.

The democracy of Iowa in convention assembled send greeting to the nearly 7,000,000 patriots who participated and aided in the battle of the people in their struggle for their rights in the last campaign, by giving renewed expression of devotion to the principles of the democracy of the nation as set forth in the platform adopted by the democratic party at Chicago in 1896. We lay special

emphasis upon that portion of the national platform of the democratic party on the financial question, believing that the very existence of the farming, laboring, and commercial interests of this country depends upon a change of our financial policy, and we enter into the first campaign after the great battle of the people against the combined corporate and money power, in which that peerless statesman and patriot, W. J. Bryan, was our leader, with the reassertion "that we demand the free and unlimited coinage of both gold and silver at the present legal ratio of 16 to 1, without waiting for the aid or consent of any other nation."

We declare that the methods resorted to by the leaders of the republican party in the late national campaign have justly alarmed the entire country. Their flagrant acts of bribery, intimidation, colonization and deception, overawed, and were intended to overawe, the electorate, and thus prevented a free and an honest expression of public opinion. We affirm this to be a direct attack upon popular government and a declaration of war against free institutions. If submitted to without rebuke the presidential office will be per manently under the domination of money and of the corrupt influences which money controls.

The purpose of these high-handed and criminal methods is evident from the results following their success, the trusts, the combines, the syndicates, the corporations, all united to make the government an agency for the promotion of their special interests They contributed millions upon millions to Mark and welfare. Hanna's campaign fund, and having triumphed by the corrupt use of these vast sums they are about to recoup themselves from the pockets of the people. The notorious, almost avowed, purpose of the tariff bill now under consideration in the senate is to repay the trusts, and the mine, the mill, and the factory barons for their pecuniary aid to McKinley; the railroads are to be compensated by a pooling law; and it is on the program, as announced by Secretary Gage, to requite the banking corporations by retiring the greenbacks and Sherman treasury notes, and increasing the interest bearing debt five hundred million dollars for their exclusive benefit. The prosperity which was promised was prosperity to these special interests, and not to the people at large. The people have not realized it, and while legislation is for the classes instead of the masses, they never will. It is to further the ends of those who do not produce, but absorb, wealth and legislation in whose

behalf is rapidly segregating society into the very few rich and the very many poor, that Speaker Reed arbitrarily refuses to permit the national house of representatives to legislate, and denies to the American people the representation in the government to which they are entitled by the fundamental law.

We point to the fact that the claims of the democratic party in the last campaign have proven true, and that the claims made by the republican party have proven false, and not one of the pledges made by that party has been fulfilled. The citizen was urged to vote for McKinley and prosperity; confidence was to be restored; the mills were to open up; unemployed men would find work; the farmer would find a profitable market for his products. All these and more were promised to take place as soon as it should be known that McKinley was elected. Months have passed since that event, and instead of the fulfillment of these promises, prosperity has not made its appearance; the mills and shops are closing down; the army of unemployed is growing larger, and the farmers of Iowa since his election are marketing their products at a less price than ever before.

We demand that the statute in operation in Iowa for more than a generation, holding railroad corporations to a strict accountability for negligent injury to their employes, shall be restored, by proper amendment, to its original scope and intent. We hold that the clause of said law, which provides that "no contract which restricts such liability shall be legal and binding." is eminently fair and just; that contracts in contravention of the spirit of this provision are against public policy and should be void; and we demand that the protection to life and limb, embodied in this provision, shall be fully restored, in order that corporations engaged in the operation of railways shall not be allowed by insurance contracts or otherwise to escape liability for their acts of negligence, or shift this just responsibility upon the shoulders of their employes. We hold that any other rule is an inducement to negligence and sets a premium on wrong-doing.

We reaffirm the position of the democratic party in this state in demanding that our state institutions be governed by a nonpartisan board of control, which can intelligently comprehend their relative wants and economically and justly apportion among the whole that which their just needs demand, thus doing away with the expensive and disgraceful scramble for appropriations and contests for preferment carried on by the officials of the several institutions before each legislature.

We denounce the scandalous looting of the state treasury recently brought to light, whereby an army of unnecessary and over-paid employes have been saddled upon the state, and other extravagances whereby the rate of taxation has been greatly increased. A public debt of nearly \$1,000,000 has been incurred, while the ability of the people to pay taxes has been diminished.

We denounce the republican party in Iowa for resorting to the last refuge of the enemy of popular government, in passing the anti-fusion act, denying the right of the majority to rule.

We denounce the republican party of Iowa for enacting and maintaining a law that permits the state printer and state binder to charge extortionate fees for work done, thus robbing the people through unjust taxation.

We demand that no state officer, whose duty it is to pass upon questions pertaining to the insurance, building and loan, banking or other corporate business, shall hold any official position or own any stock in any such corporation.

We favor such legislation as will relieve the people of Iowa from the extortions practiced by school book monoplies.

We point to the defeat of a measure to reform the taxation laws applying to public corporations, in such manner as to place upon them a fair proportion of the public burdens; we call attention to the fact that the execution of the present inadequate taxation laws by republican officials has tended constantly toward minimizing the proportion of the public burden borne by these interests, while the taxes of the rest of the people have constantly increased. We demand the passage by the next general assembly of laws to equalize these burdens by bringing under the purview of the tax gatherers intangible as well as tangible values.

We go before the people of this state with the conviction that the interests of the whole people demand a change in the policy and management of our state affairs, and we invite the co-operation of every patriotic citizen so believing.

DEMOCRATIC STATE CENTRAL COMMITTEE.

C. A. WALSH, Chairman.

E. M. CARR, Secretary.

GEO. A. HUFFMAN, Treasurer.

MEMBERS.

First District.—H. L. Throop, Mount Pleasant, 1898. Second District.—J. A. Dunn, Williamsburg, 1899. Third District.—E. M. Carr, Manchester, 1898. Fourth District.—John Foley, New Hampton, 1898. Fifth District.—M. R. Jackson, Tipton, 1899. Sixth District.—Fred Townsend, Albia, 1899. Seventh District.—Geo. A. Huffman, Des Moines, 1898. Eighth District.—W. T. Davis, Hamburg, 1898. Ninth District.—E. H. Bickford, Greenfield, 1899. Tenth District.—M. F. Healy, Fort Dodge, 1898. Eleventh District.—T. B. Stringfield, Sheldon, 1898.

EXECUTIVE COMMITTEE.

M. F. HEALY, Chairman; M. R. Jackson, T. B. Stringfield, John Foley, H. L. Throop.

PEOPLES PARTY, 1897.

STATE TICKET.

For Governor, CHARLES A. LLOYD, Of Muscatine county.

For Lieutenant-Governor, B. H. PERKINS, Of Lyon county.

For Judge Supreme Court, J. A. LOWENBURG, Of Wapello county.

For Superintendent of Public Instruction, WM. BLAIN, Of Marion county.

> For Railroad Commissioner, L. H. GRIFFITH, Of Cass county,

Peoples party state convention was held at Des Moines, August 19, 1897.

Temporary Chairman.—A. W. RICKER, Iowa City. Permanent Chairman.—W. B. EMERSON, Atlantic.

STATE PLATFORM.

Resolved, That we, the peoples party of the state of Iowa, in convention assembled at Des Moines, this 19th day of August, 1897, hereby reaffirm and readopt the platforms of the peoples party, adopted at Omaha and St. Louis.

- 2. We declare that through direct legislation, as embodied in the principles of the initiative and referendum, the people will find relief from wicked laws which now distress them, and until they can so vote directly trusts and monoplies will continue to unduly influence our legislatures and courts.
- To provide a sufficient amount of sound and flexible circulating medium whenever and wherever needed; to give immediate relief to the unemployed, thereby saving them from the evil results of idleness, want, starvation and beggary; and at the same time relieve the people from the annoyance of the tramp nuisance and the increased burdens of taxation caused by the court and state expenses resulting from filling all our state wards with these unfortunate victims of an unjust economic system, and to provide all political corporations such as states, counties, towns, townships, etc., with money needed for public improvements without interest, we demand the adoption of the non-interest bond plan which provides for the employment of the idle on public improvements, the laborer to be paid with money issued by the government to the above named political corporations to the extent of 10 per cent of their assessed value, the principal to be paid back to the government without interest at 4 per cent per year, said money to be receivable by the government at par and by law made a full legal tender for all debts both public and private.
- 4. Resolved, That we heartily indorse the Temple amendment, presented to the last legislature and by it rejected, but in this connection would most earnestly recommend to all railroad employes the general reform in railway management embodied in our platform; and also to contrast the character of their service, the hours employed, and pay received, with a similar service rendered in the postal system of the United States, on which basis we desire the railway management to be placed.

- 5. We demand the reduction of freight, passenger and express rates and all salaries of public officers to correspond to the present gold standard prices of the products of labor.
- 6. We demand the deduction of mortgage indebtedness from assessed valuations.
- 7. We condemn that system of judicial procedure which allows the creditor a personal judgment over against a debtor where the mortgage security fails to satisfy the judgment in foreclosure cases.

STATE CENTRAL COMMITTEE.

A. W. C. WEEKS, Chairman.

A. W. RICKER, Secretary.

MEMBERS.

First District.—J. O. Beebe, Weaver.
Second District.—A. W. Ricker, Iowa City.
Third District.—S. W. Coombes, Waterloo.
Fourth District.—L. H. Weller, Nashua.
Fifth District.—Dr. C. Wirth, Van Horne.
Sixth District.—Jacob Lowenberg, Dahlonega.
Seventh District.—A. W. C. Weeks, Winterset.
Eighth District.—C. A. Wickes, Davis City.
Ninth District.—L. H. Griffith, Anita.
Tenth District.—James Stratton, Curlew.
Eleventh District.—J. C. Emery, Carnes.

NATIONAL DEMOCRATIC PARTY, 1897.

STATE TICKET.

For Governor.
JOHN CLIGGITT,
Of Cerro Gordo county.

For Lieutenant-Governor, S. H. MALLORY, Of Lucas county.

For Judge Supreme Court, WASHINGTON I. BABB, Of Henry county. For Superintendent Public Instruction, J. B. KNŒPFLER, Of Allamakee county.

> For Railroad Commissioner, PETER A. DEY, Of Johnson county.

The state convention of the national democratic party was held at Des Moines, July 7, 1897.

Temporary Chairman.—Hon. NATHANIEL FRENCH, Davenport. Permanent Chairman.—Same.

THE PLATFORM.

The national democrats of the state of Iowa, in convention assembled, declare:

First.—The doctrines of paternalism, class legislation, and debased coinage, to which each of the three contracting parties making up the free silver, populistic, triple alliance in this state, have recently pledged themselves in their several platforms, are as abhorrent to every true democrat when advocated by populists under the name of democracy, as when taught by republicans. Democracy is a necessary foe of each and we repudiate them as unworthy of the support of every true democrat.

Second.—We hereby renew our fealty to the cardinal principles of democracy, which were first enunciated by Jefferson in the dawn of the century, and which have been advocated by its great leaders from that time down to 1896, and under which it has achieved all its great victories.

The largest freedom of the individual consistent with good government, and opposition to paternalism and to all class legislation.

Equal rights to all; special privileges to none.

The support of the federal government in all its departments in its full constitutional vigor, and the preservation of the states in all their rights.

A strict construction of the constitution in the interpretation of laws, but a faithful obedience to all laws when once construed by the courts.

That taxation in all forms should be for public purposes only and not for private gain, and should be limited to the actual necessities of the government when economically administered. The honest payment of our debts, the sacred preservation of the national honor, and a sound and stable currency.

Retrenchment and rigid economy in the public expenditures.

Third.—We heartily indorse the platform adopted by the national democratic party at Indianapolis in 1896, which states at length the foregoing fundamental principles of government.

Fourth.—We denounce the Dingley tariff bill soon to be enacted into law by a republican congress. Under the pretense of increasing the revenue it is the old republican policy of protection to the few at the expense of the many. It tends to create and foster trusts and monopolies, and we recognize in it the fulfillment of promised reward to those who supplied the party treasury. We renew our allegiance to the historic democratic doctrine of a tariff for revenue only.

Fifth.—We insist upon the continued reform in the civil service, national, state and municipal, until the spoils system is overthrown.

Sixth.—We favor a dignified, intelligent and firm foreign policy. Power and progress to the American people is involved in honorable peace with all the world. Jingoism destroys commerce, begets unrest, and encourages needless taxation in preparation for war.

Seventh.—Combinations, trusts, and monopolies, in conflict with individual rights and hostile to the development of individual and natural resources, should be suppressed.

Eighth.—We demand retrenchment and rigid economy in the administration of affairs, not only in the nation but in the state, and denounce the reckless expenditure of taxes which has resulted in a heavy debt and increased taxation to the people of our state.

Ninth.—We condemn the prohibitory and mulct legislation in this state which makes the sale of intoxicating liquors a crime, but condones the offense for money, and which discriminates against the will of the majority in certain localities, and we demand the enactment in their stead of a judicious law regulating the sale of such liquors which combines license with local option, and also the enactment of a just and proper law for the manufacture of the same.

Tenth.—We renew our demand of former years for the placing of our state institutions under a board of general control instead of the present system of management by separate boards of trustees.

Eleventh.—Our judiciary should be independent of politics, and we condemn the attempt of the Chicago convention to make it a tool of political parties to register the decree of the caucus. The judiciary will be most fearless and independent when most non-partisan, and we therefore request the state central committee to confer with the committees of other parties and with the state bar association in order to devise some non-partisan method of selection and election of our judges, and to report at our next convention.

Twelfth.—The honesty, economy, courage, fidelity, and wisdom of the administration of Grover Cleveland command not only our approval but our unqualified admiration.

STATE CENTRAL COMMITTEE.

W. C. MULLIN, Cedar Rapids, Chairman. JOEL WITMER, Des Moines, Secretary. Phil. S. Kell, Des Moines, Treasurer.

MEMBERS.

First District.—J. W. Hobbs, Keokuk.
Second District.—Max Mayer, Iowa City.
Third District.—C. F. Fowler, Waterloo.
Fourth District.—Geo. E. May, Charles City.
Fifth District.—C. W. Mullin, Cedar Rapids.
Sixth District.—John C. Jordan, Ottumwa.
Seventh District.—E. H. Hunter, Des Moines.
Eighth District.—S. H. Mallory, Chariton.
Ninth District.—Emmet Tinley, Council Bluffs.
Tenth District.—Geo. W. Hyatt, Ft. Dodge.
Eleventh District.—John E. Orr, Orange City.

EXECUTIVE COMMITTEE.

L. M. Martin, Des Moines; J. J. Richardson, Davenport; E. H. Hunter, Des Moines.

PROHIBITION PARTY, 1897.

STATE TICKET.

For Governor,
SAMUEL PHELPS LELAND,
Of Floyd county.

For Lieutenant-Governor, M. W. ATWOOD, Of Emmet county.

For Judge Supreme Court, N. T. HELLYER, Of Guthrie county.

For Superintendent Public Instruction, MARION H. DUNHAM, Of Des Moines county.

> For Railroad Commissioner, A. N. COATES, Of Dallas county.

State convention of the prohibition party was held at Des Moines, July 27-28, 1897.

Temporary Chairman.—Rev. E. L. Eaton, Des Moines. Permanent Chairman.—Same.

PLATFORM.

PREAMBLE. The prohibition party of Iowa in convention assembled at the city of Des Moines, July 27-28, 1897, acknowledging Almighty God as the rightful sovereign of all men and the Lord Jesus Christ as the ruler among the nations of the earth, and to whose laws all human enactments must conform to secure the blessings of peace and prosperity, presents the following declarations of principles:

First.—We declare our sympathies, as a party of reform, to be in favor of whatever tends to make men intelligent and virtuous. We assert our purpose to be identical with that of the national constitution to establish justice, to insure domestic tranquillity, to promote the general welfare and to secure the blessings of liberty to ourselves and our posterity.

Second.—We reaffirm that the liquor traffic is a foe to civilization and to popular government; that it promotes poverty and crime; that it thwarts the will of the people and destroys our homes, and we declare anew for the entire suppression of the manufacture and sale of alcoholic liquors as a beverage, and that the full power of the government should be asserted to gain this result.

Third.—We declare that the so-called regulation by license, mulet or taxation whereby a revenue is derived from this traffic, is contrary to good government, is complicity with the liquor crime and corrupting the public conscience.

Therefore, we demand the repeal of the mulct and the manufacturing laws and that a prohibitory constitutional amendment should be submitted to a direct vote of the people.

Fourth.—Experience teaches us that any political party not openly opposing this traffic will court the favor of the liquor interests, and will shape legislation to secure or retain its suppor.

We therefore declare for prohibition with a prohibition party back of it.

Fifth.—We demand that every citizen of the United States shall be allowed to cast a free and unrestricted ballot at all public elections and that such ballots shall be returned as cast, and that this sovereign right shall be denied to no citizen on account of sex.

Sixth.—We demand the protection of all persons in the right to one day of rest in seven, without oppressing those who conscientiously observe any other than the first day of the week.

STATE CENTRAL COMMITTEE.

M. W. ATWOOD, Chairman.

MRS. A. E. MCMURRAY, Secretary.

DR. GEORGE ROYAL, Treasurer.

MEMBERS.

First District.—Rev. P. C. Hogle, Salem. Second District.—W. R. Benkert, Davenport.

Third District .- J. B. Griffith, Iowa Falls.

Fourth District.-P. Woodring, Oelwein.

Fifth District.—Rev. Lewis Hadley, Marshalltown.

Sixth District .-- R. L. Turner, Oskaloosa.

Seventh District.-Mrs. A. E. McMurray, Des Moines.

Eighth District -Rev. O. D. Ellett, Redding.

Ninth District .-- N. T. Hellyer, Guthrie Center.

Tenth District.-M. W. Atwood, Estherville.

Eleventh District.—Rev. H. W. L. Mahood, Larchwood.

ELECTION OF 1897. VOTE BY PRECINCTS.

ADAIR COUNTY.

انہ آ	Coates.	मक्छ : :छ : :म :छ :ळम :छम :छ : ह
98	Dey.	्रम : मेळ : : : मेळळ :मकळम हू
SIO	Griffith.	வலைகள் வில்வாச புகையில்
RAILROAD COMMISSIONER.	Orane.	<u> 6.483832434566456848884</u>
CO	Davidson.	
. .	Dunham.	H444 : [02 ; H4 22 00H 28H 10 ; 6
CIC CON	Клоеряег.	नन नळ : : : नक्षक नक्षक्षन । व
CNT	Carter.	essure sichera a massa f
SUPERINTEND ENT PUBLIC INSTRUCTION,	Кіператт.	<u> </u>
SU E	Barrett.	
TE.	Hellyer.	, ,, , <i>,</i> , , , , , , , , , , , , , , ,
[GO	Babb.	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
8 G B	Lowenberg.	<u> 0100000 </u>
JUDGE SUPREME COURT	Kinne.	<u> </u>
SUP	Waterman	<u> </u>
	Atwood.	<u> </u>
JK.	Mallory.	
ENA	Perkins.	SENDONNE NEW PROPERTY PRINCES
LIEUTENANT- GOVERNOR.	Plummer.	<u> </u>
119	Milliman.	6240 : : :: : : : : : : : : : : : : : : :
	Leland.	(014(01) 100 1 100 100 100 100 100 100 100 10
K	Oliggitt	: : : : : : : : : : : : : : : : : : :
X	Liloyd.	<u> </u>
GOVERNOR	White.	<u>82888853858338558</u>
	Sbaw.	<u> </u>
	VOTING PRECINCES.	Lincoln Stuart Jefferson Walnut Walnut Adatr Adatr Eureka Prussia Grove Harrison Grand River Greenfield Summerset Bridgewater Washington Washington Union Total

ADAMS COUNTY.

	9	GOVERNOR	RNO	<u>#</u>		GOV	IEUTENANT- GOVERNOR.	INT.	, 1	SUPREME COURT.	JUDGE Ene ca	80 S	ן מו		SUPERINTEND- ENT PUBLIC INSTRUCTION.	PUE	HILL	<u>ا</u>	COM	RAILROAD	ROA	D	١.
VOTING PRICINCIS.	Зраж.	.931dW	Lloyd,	Oliggitt.	Leland. Milliman.	Plummet.	Perkins,	Mallory.	Atwood.	Waterman	Kinne	rowenberg.	Варь.	Hellyer. Barrett.	ArsdoalA	Carter.	Knoepfler.	Dunham.	Davidson.	Grane.	Griffith.	Dey.	Coates,
Grant	٤	35	ļ	\ 	250	'^ ≆	- °	;	71	æ.	1 %	+	 :	G1	156 158	7		st	É	123	+	:	61
Union	2	\$5	11	;	= 9	等 图 图 3	: : ::::::::::::::::::::::::::::::::::	;	? ? QC	(0.8	\$2	:		<u>01</u>	7 \$ (0):	: 12	:	31 X	[-]	35	:"	:	e i o
Mercer	5.5	8	=					<u> </u>	ın	:⊊	Œ.	=	: : :	·	; 3 3			10	3	3	, ,	: :	5 m
Prescott	*	£	x:	Ξ	27 : 27 :		700: 201:	-	5. ?	<u>=</u>	8	30 :	ı.	Z.			-	3 C, 1	3	3	36		æ
Cart.	28	#@ 	÷-	;		91		:	T	= = = =	26	· -	:	# ' ** -	三元 資で	- د	:	 -	Ξ.	# 9	22 -	;	:- c
Brooks	. E	33		: :	1-		1	: :	×	J	70	; ;	: :				:	r 1 -	‡ (\$	8.8	-		* ¢.
Corning	S	8	9	i.				L-	33	37 38 38	ě	9	90	英語		8	ŧ	šī	 	ŝ	u-	ì-	7
Quincy	3	2	N (:			_	:		7	7	71	:				:	27	<u></u>	34	C)	:	:0
Washington	21. 10 - 12.	49	90 ¢	:-				: -	+ 5	- 	4	7. °	:	;; :		:	:	- :		<u> </u>	œ.c	÷	:
Donalass	9	2	ì	===	: -			7	32		3	1	: -	4 65		_	٠		3 5		4	٠	35
Lineoln	Ħ	8		::	<u>਼</u>		H	: -	700	::- :::-	ج _ة .	: : : <u>!-</u>	: :	 		=	: :	က		15.	=	: :	300
Total	500	18	18	9	93 1508	38 1390	88		12	EE	1393	<u> </u> %	œ	86 1503	1390	<u>ş</u>	آءِ	원	130		138	် ကြ	8:

ALLAMAKEE COUNTY,

:	:	: :	:	_	_	:	_	:
	<u>:</u> न नह		=	-	- :	∺	88	:
<u>:</u>		: :		:	;		ന	_:
Η,	70	٠;	_	23	_	Н	Т	7-1
			5	Ξ	10	٠		<u>i –</u>
	58	: <i>3</i> :	5	7,	₹.	Ξ	1#3	ĩa
_				_	-			
3	7 2	14	-35	₹.	绾	-	Ħ	ĩ.
<u>_</u>	_		_	<u></u>	_	_	_	_
• •	:		- :	_		:	_	- 3
=	_		_	_	-;	71	Ŧ	٠.
_	_	:_:		_ :	:	_	ĸ.	:
;;	- 7	2 ;	_	:::	_	_	21	_
= ;	2 2	· 7	Z	Ξ	150	iG	ï	1 -
(7)	ra er	ž	7	7.	Ħ	Ξ	<u>%</u>	iO
		_	_					
:::	42	į¥			杏	? –	គ្គ	7-
	_		_	_	_	_	_	
••	:	; ;	:		:	:	_	- 3
	4	: -	=	٠.	-	П	ؾ	
<u>.</u> :_		-	_	<u>:</u>		1 1	270	_:
<u></u>	ન ≎	٠:		S I	_	П	ůĵ	_
	= =	: 72	Ξ	3	Ŧ	i ~	0	-
ic n	- ×C	.	9	У.	₽.	Ξ	2	1.72
=-		: 0:	-5	=	. -	=	G P	Ξ
Ξ.	+ 2	•	Ÿ	€	끍	<u>.</u> -	2:	₹-
: i			-	=		_	7-:	-
_	:	: :	;		- •	:		;
-:-	7	: :		7	=;	Ξ	22	•
:- -	-10	67	_			_	7. 24 -	
	•	•	•	••	_	_		_
311	- 3	Z	3	7	22	3	:£	55
		_	_			_	-	
∓ :	÷ ÷	; =	ξŝ	ii.	去	2:	14]	Ξ
_		1			H		G!	
;	;	: :	:	–	1	:	331 1 214 1	<u> </u>
: -	-	: :	=	-	_	÷	_	÷
•		: :		:	:		tt	:
- 7	jς	ī :	_	ĠŢ.	23	-	T)	Ħ
= -			_		_	1 =		
	ā 2	Ξ	5	Ź	₹:	Ξ	ń	id
<u>.</u>		- 		_			Ξ	
3	∓Ž	1	Œ	₹.	ŭ	(-	믉	Ŧ.
_		_						_
:	:	: :	:	:	÷	:	:	:
:	:	: :	:	:	:	:	:	:
:	:	: :	:	:	:	:	:	:
:	:	: :	:	÷	:	:	4	:
:	:		:	:	:	:	:	:
;	:	: :	:	:	:	:	÷	:
:	:	: 4	:	:	:	:	:	:
:	•	: 🖫	:	:	:	:	:	:
- :	·	:5	j	:	=	2	÷	:
2	£.	French Creek	5	Iowa	ş	Lafayett	Lansing.	Ξ.
Ξ^{γ}	7	€∃	õ		Ž	S	ij	õ
Ξ.	3 5	38	Ξ	-	≝	ξE	ğ	r
ا ته	٩,	يخ پر دخان	Н	9	2	3	ತ	3
						_		_

المالية : : : : المالية	ĺ	HE : : 00H4 :00 : : :H000000 : : :H : : : 000 : 22
न जिल्लान जिल्ल		
- NH-NH : : A	1	프라 :
258 554 257 S		第
134 408 1458 121 125 125 125 125 125 125 125 125 125		2822
급해를 : : : : [[]		LH : 63-4 (9) : H00000 : H : 60 : H
<u>:= : </u>		: : : =m= : : : : : : : : : : : : : : :
**************************************		28
25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		22
H : : : : H		HH: NOTA OH: HONOR: H: 100 1 2
: : : : : : : : : : : : : : : : : : :		
- R		대표 := :xxx= :414+ :xxx : :xxx : 나 이번쪽 / 81
134 400 282 145 81 115 38 141 38 141 38 141 38 141 38 141 38 145 38 147 38 38 147 38 38 147 38 38 147 38 38 147 38 38 147 38 38 38 38 38 38 38 38 38 38 38 38 38	TY.	8888
	COUNTY	
는 : : : : : : : : : : : : : : : : : : :	8	HH: 0004 00H H0000 H: 00 100
: 그 : 12 : 12	SE	
ਜਨਜਜਨਜ : : ਫ	ğ	12 : 3 - 185-1-1804-1 : 028 11 12 13 12 13 13 14 15 15 15 15 15 15 15
<u> </u>	APPANOOSE	888188 811887 2501182 55 24 55 50 88 48 4148 88 50 50 50 50 50 50 50 50 50 50 50 50 50
884588748 8	4	1 1 1 1 1 1 1 1 1 1
HIG : 82 : : : H		1
:日 : [전 :] 경		:::: : :::::::::::::::::::::::::::::::
		- 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1
134 406 201 1145 271 1156 37 1144 77 38 108 20 20 20 20 20 20 20 20 20 20 20 20 20		25
26417 26417	f, 1,	2
Ludlow Makee Makee Paint Creek Post Taylor Unlon City. Union Prairie Waterloo	Kremer, Socialist labor, 1	Nums 59 Caldwell 135 Caldwell 135 Canariton 135 Center 135 Center 135 Center 135 Center 135 Second ward 121 Independence 135 Lincoln 135 Lincoln 135 Lincoln 135 Lincoln 135 Lincoln 135 Lincoln 135 Caldell 135 Caldwell 135 Washington 136 Total 13789 Total 13789

AUDUBON COUNTY.

																		l					۱
		GOVERNOR.	RNO	<u> </u>	<u>_</u>	Lieutenant- Governor.	ieutenant Governor	TOR	ایا	SUE	JUDGE SUPREME COURT.	JUDGE EKE CO	NO.	<u></u>	SUP EN INS	SUPERINTEND ENT PUBLIC INSTRUCTION	TEE	4 2 %	<u> </u>	RAILROAD COMMISSIONER,	RAILROAD	AD NE	
Voting Precincie.	Shaw.	White.	Lloyd.	Cliggitt	Leland.	Milliman. Plummer.	Perkins.	Mallory.	Atwood.	Waterman.	Kinne.	Lowenberg.	Babb.	Hellyer.	Barrett.	Rinehart.	Carter.	Клоерйет.	Dunham. Davidson.	Стале.	Grimtb.	Dey.	Coates
Audubon. Cameron. Douglas. Extra. Greeley Hamlib Lincoln Leroy Leroy Waliylle Oakfeld.	<u> </u>	<u> </u>	नक्षकचन नच	61 15	[** ; ** ; ** ; ** ; * ; * ; * ;	<u> </u>	28.88.58.758.8348 28.84.1 : 1.8 : : : : : : : : : : : : : : : : : : :	नवक्षत्रक्त नक ः व	(a) (b) (c) (d)	88488448884488	84884468448				<u> </u>	528848881488818	च्छा चान निकः छ। च्छालाः च			88888888888888888888888888888888888888			
Total	1432 1321		18	6	121	1304	4	90	1#	153	882	땹	_ 	12		18	153	14	101438	88 130	<u> </u>	<u>~</u>	1 22

BENTON COUNTY.

1-00000H4	∞–40
<u>ਜ਼ਾਜਜ਼ ਜ਼</u>	C/2 : :
ल :सन : न व्याच्यान न	ःच ःच
<u> </u>	8888
	<u> </u>
010101010101 0 4	-अन्नक्छ
= == ==	et : : :
.os :os = :=	:- <u>:</u> -
<u> </u>	
200 m m m m m m m m m m m m m m m m m m	######################################
<u> </u>	4100
- : :- :02 :03 - :-	602
<u>े के स</u>	:-:-
<u> </u>	2883
<u> </u>	異學發
<u>8888854</u>	4700
- : : : : : : : : : : : : : : : : : : :	°³ : ; ;
्ष शन न	ंन न
<u> </u>	55 B B 2
<u> </u>	<u> </u>
<u> </u>	4-100
	61 : [
ल्याः स्ताः स	
<u> </u>	55 8 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
월드답은 수정령	<u> </u>
111111	::::
1:::::::	
	::::
[:::::::	v .7
	PEE E
	12 ¥ 28 12 14 14 15 14 14 15 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15
liso es a se	12821
y ke de lik	5565
Polk. Harrison. Cedar Bruce. Monroe. Jackson.	- - -

H - 60 - 61 40 H H 30 - 4461 - 61 H	4 - I @ I
::::::::::::::::::::::::::::::::::::::	<u> </u>
### :	
	<u>: : = </u>
88888888888888888888888888888888888888	8 8
	2703
H :00 : : : : : : : : : : : : : : : : :	
नन : : ननश्रेक कर	<u> </u>
<u> </u>	8 8
888888448848484 H	1 74 5 1
च छ छ । फन्म क चर्च चर	: E
	# : #
# 1	<u> </u>
<u> </u>	2551 1251
	20 1 1 1 1 1 1 1 1 1
=	1 61
ध थि थि : चनक्ष क्ष	19 33 75
	· : 88
ਜਜ : : : : : ਜਜ ਾਨਾ ਨਾਂ :	
######################################	57 94 2707 3355
- 686668646668686868	5707
######################################	<u> </u>
фами начи фами фamu фamu	: <u> </u> 8
ਜਜ : : : : ਜਜਕਾ ਹਾਂ ਜਾਂ :	<u> </u>
88.88.78.09.00.00.00.00.00.00.00.00.00.00.00.00.	18 18 18 18 18 18 18 18
<u> </u>	38 28 38 38 38 38 38 38
:::::::::::::::::::::::::::::::::::::::	::::
	: : :
	: : :
	3 i il
-:::::::::::::::::::::::::::::::::::::	j., :
	i gi
Tage Tage	, ≱ 3
Lag St. Dans.	rd ws Total
33 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	3 4 5
Bender Shell Cand Cand Cand Cand Cand Cand Cand Cand	
Benton Canton Shellsburg Edens Edens Blg Grove Homer Kane Union Florence St. Clair Le Roy. Iowa. Belle Plaine Fritt ward. School]

Kremer, Socialist labor, 4.

BLACK HAWK COUNTY.

Bes :es :4esso⊢	######################################	** :≌
		201-00
व्यास्तरम्यः । व्या	#H 9 9	ਜ : : st
8222222338	851885188	높양성과
<u>88445187288</u>		
Hest :01 : → 01 00 H	<u> </u>	400 €
# HOTH CT	<u> </u>	m 33 → 1
\$\$;H\$\$H : ;\$\$1	81 H D C T	FF : : 87
2688 8875278	용표원단路	ಹನ್ನಡ
8384158788		
Ber : 61 : 4-01 13-4	8 <u>48</u> 9	-
	: 대연의 :	നാരാദാ
es	ः ्रेन्स्स	7 : :01
<u> </u>	SHERE	E883
88 3 469 8 8		
≅ வ :வ :4-ல.∞ ∺	85582 0	
8688488 8688488	∞ -≒≓ :	231023
कर स्थास छ।	हरहें। क्रम्न-	7 : : : : : : : : : : : : : : : : : : :
, []		
5 <u>884588</u>		
± 00 00 00 00 00 00 00 00 00 00 00 00 00	Sar Sale	42. 7
2 :HOH :01 :	#°°2 :	
2 : 02 : : 02 :	\$5 H f - H H	<u> </u>
3222828238		
5884188228	250 250 250 250 250 250 250 250 250 250	1981
	Htp.	
OO.	Naterlood Birst ward, Second ward Third ward Fourth ward, Cedan Falls townshi	
ton.	o- sard ward ward ward salls	ward
ing ing ing say.	refrequence Franchis	rddar
Lester Bennington Mashington Washington Union Bardiay Foyner East Waterlon	Figure 1986 P.	E SES

BLACK HAWK COUNTY-CONTINUED.

نہ اا	Coates.	HH0101H1- : :	83	il.		######################################
NE SE	Ъеу.	H :: : : : : : : : : : : : : : : : : :	70		1 : :	नाम्धनन : : : : : : : :
.RO.	Griffith.	::: :=:::== ;	8		30 :	.च्याळलल ाळळ लळच
RAILROAD COMMISSIONER.	Стапе.	 	Į į		75	<u> </u>
°3	Davidson.	<u> RB</u> =¾888 <u>8</u>	9608		병활	<u> </u>
1	-առհասո	H-0101-12- ::	<u> </u>		==	m21362500 → m215-88 : :
END	Клоерйег.	H : :: : : : : : : : : :	1,92		<u> </u>	नञ्जनन :न : :नकः : :
PUB	Garter.	:: ; := : : : : : : : : : : : : : : : :	83		<u> </u>	
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Rinebart.	등대고등교립운동	1944		86	<u> </u>
DS NI	Ваттећ.	<u>សម្ពង្ធម្មីខង</u>	68 140 3099		E 86	<u> </u>
F.	Hellyer.	H=6161=1-	2]		
100	Варр	¢1 : ; ; c5 c9.	J		<u>: :</u>	ਜ਼ੜ੍ਹਾਲ ਜ਼ਿਲ੍ਹਾ : ਜ਼ਿਲ੍ਹਾ : :
JUDGE EME CO	Lowenberg.	: : :=: : : : : : : : : : : : : : : :	67		<u> </u>	<u>:</u> *-*
JUDGE SUPREME COURT.	Kinne.	867483428	T§		25 E	884 885 82 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
SUP	Жатеттан.	8888E	88	TI	31 93	& 5 1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Atwood.		133	5		25 35 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
ANT OB.	Mallory.	हा : : : : : : :	_8	3	::	
EN	Perkins.	ः : निश्चन	88	E	: در	; प्रमाणनम्बद्धाः समावस्य
LIEUTENANT- GOVERNOR,	Plummer.	3825555	<u>[</u> [BOONE COUNTY	58	854 864 11.00 10.0
°	Milliman.	<u>សម្មឧដ្ឋ៩</u> ន្តី ខ្លួន	75 164 3067	-	#8	55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Leland.	<u> незамен : :</u>	텱			4.200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
% %	Cliggitt.				<u> </u>	= • • • • • • • • • • • • • • • • • • •
N N	Lloyd.	:::Hega:	85			
GOVERNOR.	White.	39828235	뛽		ž 2	E312054584584588
_ ਁ	Shaw.	828845888	3090 2015	- र्ग -रा	95	584 <u>884</u> 884
	VOTING PRECINCES.	Pox. Cretar. Orange. Hlack Hawk Spring Creek. Big Creek Eagle.	Total	Kremer, Socialist labor.	Angus Anugua Boone—	First ward. Second ward Third ward Fourth ward. Fourth ward. Benver Colfax Cass Dos Moines Dodge Douglas Fraser Grant

18 E		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
21 :70 : 120 H		वाल : वानल : न व्यक्त चक्तनजल ह
ci .ro : : : : : : : : : : : : : : : : : : :		1
8.9.1.9.1.4.2.8.8.3.3 3.4.4.4.4.1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		1
824888858858 8		
		<u> </u>
100 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1		: Han : : : : : : : : : : : : : : : : : : :
2) 70 50 54 51 52 52 53 54 55 55 55 55 55 55		करक : व्यन्तर : न व्यक्त : व्यक्तनकत्त है
		: : : : : : : : : : : : : : : : : : :
82 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
2604 1033 1033 1033 1033 1033 1033 1033 10		<u> </u>
4 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		
		02:20 : 02:40
C1 ·(G : : : : : : : : : : : : : : : : : : :		
8.55.885.53.83.93.33 4.55.885.53.83.93.33 4.55.885.53.83.93.33		25222222222222222222222222222222222222
100 580 173 171 171 173 173 183 183 183 183 183 183 183 183 183 18	TY	######################################
Sustinginger E	Ĕ	: H=
:::::=::=::=::=::=::=::=::=::=::=::=::=	E	अक अस्त न अक कलनकेल ज
2. 7	ER	· · · · · · · · · · · · · · · · · · ·
32 23 25 25 25 25 25 25 25 25 25 25 25 25 25	BREMER COUNTY	21 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
92448553685158 188	BI	######################################
# 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<u> </u>
1 01		©2000 : 021 = 021
8 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7		नकानवा न प
		88888888888888888888888888888888888888
1011		
201 4 22 4 22 4 22 4 22 4 22 4 22 4 22 4	•	482588825888888888888888888888888888888
10 10 10 10 10 10 10 10	5	
	3	
son. son. son. Mound. home		
	3	
-	į	
::::::::::::::::::::::::::::::::::::::		Dayton Jouglas Jeanklin Frederika Fremont Frederika Fremont
- : : : : : : : : : : : : : : : : : : :	5	Dayton Franklin Frederika Warren Warren Warren Warren Frederika Frederika Frederika Frederika
	3	Dayton Douglas Franklin Frederika Frenont Frenont Frenont Frenont Frenont Frenont Frenont Frenont Frenont Manfield Warren Warren Warren Warren Frenont
		rton morting deright morting more k kr.
# # # # # # # # # # # # # # # # # # #	4	Dayton Douglas Bredentil Fredentil Fremon Jackson Jackson Jackson Jackson Jackson Jackson Jackson Jackson Waship Waship Ford Ford Ford Ford Ford Ford Ford Ford
Harrison Incline Jackson Jackson Marcy Ogden Peoples Union Worth Total.		Dayton Douglas Franklin Franklin Frederika Frenont La Jeckson La Fayette Manfield Polk Warren Warrin Fret war Fret war Fret war Fret war Fret war Freth war Fr

Kremer, Socialist labor, 2.

፦	
_	
г.	
Ľ	
/	
7 4	
_	
þ	
_	
╼.	
~	
• .	
~	
_	
7.	
_	
SI.	
~	
~	
z	
3	
٠,	
٠,	
Ξ	
Ξ	
Ξ	
CHY	
CHY	
CHY	
CHY	
Ξ	

	Coates.	Primano crxmercio 4 00 10 18	2003
H GR	Dey.	नन नन अनन रान रान्न ।	; ; ;
RO 3	Griffith.	ाराजन सम्मन्दरायासम्मन : स	
RAILROAD COMMISSIONER,	Отапе.	\$\frac{8}{6}\frac{8}{6	* # # #
100	Davidson.	<u> 選擇的意思者與著語其主思器に買る。高高語主象 譜</u>	医杂 军
1 -	Danham.	ON-11-0 :0.x :0.01- :4 : 2- :2- :20	10.01
LIC	Knoepfler	H H 17 H 1 1 1 1 1 1 1 1 1	<u> </u>
NT.	Carter .	किकन निर्मन्यक्षक्रमन : न : : : : : : : : : : : : : : : : :	H-177
SUPERINTEND ENT PUBLIC INSTRUCTION	Кіпериті.	<mark>8日的罗里哥</mark> 还是在亲星工艺发生。 第58年至8 \$	2 7 ∓ ₹
SU	Ватгест.	[24] · · · · · · · · · · · · · · · · · · ·	중중부
RT.	Hellyer.	add as the state of the state	स्टब्ह
G	Babb.	HE HE 1 1 1 1 1 1 1 1 1	
JUDGE EME CC	Lowenberg.	\$100 H 1	. ====
JUDGE SUPREME COURT	Кіпле,		1 年 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
BOI	Waterman.		三海等
1	Atwood.	231-01-2 :010 :01010 : T : 0 : 01 : 0 0 0 0 0 0 0 0 0 0	5 ===
1 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mallory.	ਜ਼ਿਜ਼ ਜ਼ਿਜ਼ : : : ਜ਼ਿਜ਼ : : : ਕਰਜ਼ਜ਼ : ਜ਼ਿਸ਼ ਜ਼ਿਸ਼	A PART
ENA	Perkins,	व्यक्त निर्वाचित्रकृति । निर्वाचित्र ।	
LIEUTENANT- GOVERNOR.	Р]ишшег.	18 18 18 18 18 18 18 18	절약품
= 3	.asmilliM	[발문송현생물활명품목속당점(발문 등 <u>용당</u> 조속 [함 등	3 <u>容</u> 素字
- 	Leland.	<u> </u>	A (500)
<u> </u>	Cliggitt.	ਸਜ ਜਜ ਅਜਜ : ਜ ਜਜਜਜ <u>ਕਿ</u>	1 : :
ENC	Lloyd.	क्षणन नक्नक्षणक्रम्मम म	ਜਲ
GOVERNOR.	White.	81222 × 122	<u>ক্ষণ্ড</u>
"	Shaw.	28	384
	VOTING PRECINCIS.	Byron Cono. Fairbank Fremont Fazleton Hazleton Homer Jefferson Liberty Madison Middlefield Newton Perry Summer Washington Washington Westburg Independence— First ward Second ward Third ward Fourth ward Frourth ward Frourth ward Frourth ward Frourth ward Frourth ward Frourth ward	Barnes Brooke Coon,,

	8		∞⊣ 4 14
: : : : : : : : : : : : : : : : : : :	[₹		03 03 0 : :+46
	8	i	
8082288255245485 <u>3</u>	907		& \$1.25
88888888888888888888888888888888888888	[₹	İ	3888
8	69		ল ক্ৰৰ
· · · · · · · · · · · · · · · · · · ·	7		⊣ : ∞1 €
नननन्थः न : नुषः : नेशन	8		. :He
3052838285826226	306		<u> </u>
<u>8884868857438888</u>	1643		ន្តមន្ត្ត
क स्टब्स स्वरूष	69		::04
еннню н : #4 ; нон п п п п п п п п п п п п п п п п п п п	3		- 010
	8		: :H=
3x3888718854848	816	. :	522
<u> </u>	86 1637	KT	양숙청성
	, ,	00	ल≓चर
: : : : : : : : : : : : : : : : : : : :	™	0	64 - 64 6.
anders inta i insu	<u> </u>		<u> </u>
8084886584688 <u>64</u>	3	BUTLER COUNTY	रूक्ष दे
832222223883	1637	[^]	8485
: : : : : : : : : : : : : : : : : : :	88		ल न च च
	*		er 010
	23		; ; = 0
<u> </u>	83		25.53.2 3.53.2 3.53.2 4.52.0
<u> </u>	Total1605	l	35 C
		Kremer, Socialist labor, 2.	- : : : : : : : : : : : : : : : : : : :
		槽	
		Et l	
	- :	B.	
	- :]	G	
.	-;	σΩ	Fremont Dayton Coldwater Bennezette
11	ایٍ	.e.	: ##
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	퓽	2	et et
Entrange est	Η	Į.	185¥8
R. H.			15 25 3
Elk. Fairfield Grant Hayes Lee. Lincoln Maple Valley Newell. Nokomis Poland Providence Scott	١	J	R R R R R R R R R R R R R R R R R R R

:	:	Н	N	c	⁻:	:	-:	:	:	:	:	:	:	:	:	C)	1	a 0
æ	83	213	33	3	90	3	잃	8	8	2	=	80	80	4	5	35	İ	1160
ŝ	8	g	<u>[2</u>	166	\chi_0	110	88									8	•	2129
ল		₩	4	13	1	C)	જો	F	9		:	4	-	=	l CX	: :	1	8
7	:	CV.	C/S	Н	П	O)	П	03	ç		:	-		Π				8
:	:	Н	es.	-10	-:	:	:	:	-	:	:	:		:	~	63	i	7
2	<u>(2</u>	2	8	ş	Ä	3	2	121	6	2	11	80	90	43	ਰ	88	İ	1151
S	6	క్ట	65	166	딦	8	88	ž	88	Ť	21	7	99	72	3	8	Ï	2133
-	:	ιΩ	7	2	\$	24	CS	-	9	_	:	-	-	-	¢	63	Ī	8
-	:	C.S	ĊÌ	7	Ħ	ø	Η	Ŧ	9	:	:	-:	:	H		7	İ	138
<u> </u>	:	H	_	æ	-	:	:	:	:	:	:	:	:	:	4	C1	Ì	ŝ
£	<u>82</u>	213	8	3	33	3	왕	S	66	22	Ħ	33			2	8	Ì	1161
8	61	3	દુષ	167												3		2120
	_		4	133	8	71	N	⊣	4	:	:	:	:	П	G)	-	Ī	8
<u>63</u>	:	C3	ÇÌ	-	Н	की दुध	_	Ç)	9	:	H	7	:	_			1	8
:	:	_	C/S	**	:	:	:	:	:	:	:	:	:	:	4	·	T	#
<u>@</u>	ęţ	뜴	\$	4	38	\$	3	7	8	5	11	es es	61	4	8	T 35	1	1689
짫	6	ä	F	79	컱	흑	òō	ä	Š	35	G	3	3	4	ă	鞷	ı	2123
ठा	П	₩	*	n	8	ಣ	ा	П	23	:	П	4	:	Н	¢3	CO.	í	8
	:	C)	C)	7	H	C /3	÷	_	:0	:	:	:	-	7		1 1 3	Ī	13
[]	:	ч	Ct	33	:	:	:	:	:	:	:	:	:	:	4	Ħ	i	Ħ
6.	£	215	8	3	9	22	29	127	106	ត	2	88	2	4	8	65		<u>8</u>
65	8	춣	23	8	2	총	Æ	8	ĝ	8	33	3	\$	3	8	3	Į	띪
-:	;	:	-	:	-	:	Ξ	;	:	:	:	:	;	:	-	:	_	;
:	;	:	:	:	:	:	:	:	:	:	;	:	:	:	:	:		:
:	:	:	i	:	:	:	:	:	:	:	:	:	:	;	:	:		:
	:	÷	:	:	:	:	:	:	:	:	:	:	:	:	:	:		:
:	:	:	:	:	:	÷	:	:	:	:	:	:	:	:	:	:		:
:	:	:		:	÷	:	:	:		:	:	÷	ē	:	:	:		;
	:	Mter.	둫	_	:	:	:	:	충	ď	:	:	ş	:	:	:		٦,
ĕ	Ė	g	Ze	ĕ	3	ď	ĕ	.;	Ş	ខ្លី	:	ä	먑	ø	;	H		Tota
ğ	3	₹	ne	ğ	3	8	š	ē	Ξ	er.	ō.	18	ă	Š	ᅙ	ě		-
7		•	a	Ţ	o,		π.	-	~	ű.	Z.	Q	92		5	d.		
Ľ	a	7	₽.	≘	П	=	¥	ಶ	ă	≒.	Ξ	Ф,	₩.	۰	=	ā		
Fremont.	Q.	3	æ M	H	'n	¥	_	ڄ	ğ	F	Ξ	E.	>	ğ	4	Ř		ļ

Kremer, Socialist labor, 4.

٨	
,	-
÷	
-	-
É	
2	
-	-
_	٦.
-	
۶	٠.
٠.	,
7	٠,
١.	•
	_
2	5
2	5
2	5
7	5
2	5
Z	5
2	5
2	
2	
2	5
L L	
2	

ا.	Coates.	₽;	: [®] : [®] ®으로 : : : : : : : : : : : : : : : : : : :	1 2
NEI	Dey.	<u> </u>	ाल ना ना ना ना ना ना	ន
SIO.	Griffith,	4	न : 'क्रानव्यक्षमळ : : : : : : : : : : : : : : : : : : :	88
RAILROAD COMMISSIONER.	Стале.	3. 2.	8888 888384884 8888	5
CO	Davidson.	346	සියයදුළපුනිසදෙපනයුළ දෙසුයු	46 1768 1091
	Dunham.	8 :	्य क्रांचनन : : : : : : : : : : : : : : : : : :	\$
EIG	Кпоерйет.	<u> </u>	क्षकः :च : : : : : : : : : : : : : : : : : :	8
NT	Carter.	₩ :	H : CO 010101HM : MH : CA	8
SUPERINTEND ENT PUBLIC INSTRUCTION	Rinebart.	48	898735744747884 <u>8848</u>	45 1770 1088
S M Z	Barrett.	출원	<u> </u>	170
GT.	Hellyer.	88 <u>;</u>	: ⁶⁶ : ⁶⁶ : : : : : : : : : : : : : : : : : :	
ž ODC	Babb.	C2 :	०१औन चिं : न : : न : : ल नहरं : ल ।	63
JUDGE EME C	Lowenberg.	7 :	H : WEIGHT : MH : H :	88
JUDGE SUPREME COURT.	Кіппе,	42.22	8888	1001
SUE	Waterman.	85 E	533384333844888848 4628	17779
. 1	Atwood.	≅ :	्रे व्यवस्थानम् । स्थान् म । व्य	•
H H	Mallory.	co :	6101 : 10 : 14 : 15 : 10 H 10 : 10	ફ
EN A	Perkins.	* :	न : 'ळळळानळनळ : : 'ळन : :न :	88
LIEUTENANT- GOVERNOR.	Бјишшет.	145 12	888286 <u>8344787886 8488</u>	1188
11 0	Milliman.	85 EG	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47,1779
	Leland.	ର :	नं लिशने न : लि : समि न : लि	
OB.	Oliggitt.	ి :		뒪
CRN	Lloyd.	* :	H : ORGHOTHO : : OH : H	88
GOVERNOR.	Mp1te.	12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	4868463548486 <u>864</u> 4488	1148
١	Shaw.	<u> </u>	E288587888785838	1749 1148
	VOTING PRECINCTS.	Lincoln. Sherman	First precinct. Second precinct. Second precinct. Second precinct. Garfield. Twin Lakes. Genter. Grenter. Logan. Third ward. First ward. Fourth ward.	Total

Kremer, Socialist labor, 1.

CARROLL COUNTY.

p= : : : ==	;면 ; ; ;이 ; ; ; ;면 ;이 ;	I ≓
	H (0 H (4)	27 23 14
□ : := : :	H : 0.00 : 01 01	1 57
28488 2	24.00.00 4.00 4.00 1.00 1.00 1.00 1.00 1.	8
		§§
<u> </u>	85184888884485848	<u> </u> E
G : :	H : : : : : : : : : : : : : : : : : : :	7
6 : 7 :	HON : 00 M : 1 CO : H	ਨੋੱ
	H61 : (00 70 : : : 61 : H	ķ
	25 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$
<u>884488</u>		13 1782
- : : : -	: : : : : : : : : : : : : : : : : : :	
9 14 1	Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha Ha H	83
○ ::⊢ ::	: = 0 : : : : : : : : : : : : : : : : :	8
383333	25000000000000000000000000000000000000	8
6.84884	83883864448448	E
	: : : : : : : : : : : : : : : : : : : :	12
ਜ : .ਜ∞ :	ਜਜ :ਕ : : : : : : : : : : : : : : : : :	26 12
6		ន
<u>고</u> 알증명분국	8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8
<u>864858</u>	88288888888888888888888888888888888888	13 1778 2304
ж :но ж :но ж :но	H H 200 H H	F
ਜ : :ਜ ਨ :	- : : - : : : : : : : : : : : : : : : :	=
00 : :03 : :	H : : : : : : : : : : : : : : : : : : :	8
<u>864344</u>	95-01-08-88-88-88-48-11-EI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<u>844588</u>	<u> </u>	1746
<u> </u>		:
		÷
1::::::	First ward. First ward. Second ward. Fourth ward. Fourth ward. Glidden Bichland Pleasant Valley. Warren Warren Newton	:
1::::::	afron cuty— First ward. Second ward. Third ward. Fourth ward. Idden idliden ichland leasant Valley. seelle salnington sarren sarren faten nion	;
Jasper Sheridan Kniest Wheatland Arcadia.	Carroit city— First ward. Second ward. Third ward. Fourth ward. Grant. Gridlen Bichland Fossington Warren Warren Union	:
: : :ei : : :		_;
H H H	et red p	Tota
Language Fig.	n in benefit of the control of the c	Ĕ
Section of	THE SECOND THE SECOND S	
Jasper Sheridan Kniest Wheatland Arcadia.	First ward First ward Second war Third ward Fourth ward Guldden Eichland Pieasant Val Roselle Washington Washington Warren Kewton Union	

Kremer, Socialist labor, 2.

CASS COUNTY.

1 -	_	C	*	4			7	-	c/j	:	:	_	Ø)
F						-					:	:	¢1
£~	8	Ħ	유	a o	90	ന	60	ç	9	40	;	90	ន
100	6	1	8	22	2	2	8	8	8	÷	2	3	7
_ E													
- 61	П	ii.	Ü	4	:	3)	_	:	C.S	:	:	_	33
						:			:		:	:	
∞											•		
104													
	ŝ	٢ <u>:</u>	170								88	ă	3
=	_	'n	÷	4	:	61	_	:	ಞ	-:	:	=	<u>01</u>
থ	4	ກ	ф	ū									
	8	12	15	ä	ì~	00	ev.	30	*	:	:	80	유
106													
8	8	174	169	8	65	S	118	\$	101	Ž	88	83	3
H	н	9	~	'n	:	C 3	Н		C/S	:	:	G)	c)
63	m	4	00	40	Ħ	-	4	4	:	C)	:	:	ল ল
00	Š	Ħ	1	Ħ	<u>-</u>	-73	C.S	77	₩	<u></u>	:	a ¢	흑
ğ													-
8	83	133	167	8	7.7	9	118	38	털	엵	£	<u> </u>	3
=												3)	60
													╗
- 80											•		
3						_							
-88	8	174	33	22	7.	200	118	₹	28	3	88	3	3
Atlantic— First ward.	Second ward	Third ward	Fourth ward	Grant.	Benton	Рушова	Brighton	Washington	ZTOVE	Franklin	Lincoln	Massena	Union g noinD

CASS COUNTY-CONTINUED.

D EB.	Dey.	100	17
NON	Griffith.		
RAILROAD COMMISSIONER,	Огале.	<u> </u>	1819199
COM	.gosbiveG	835588 83588	26.2483
	Danbam.	:"::: <u>:</u>	8
ION I	Кпоерйет.	T : : : : : : : : : : : : : : : : : : :	#
665	Carter.	<u>84835-0</u>	<u> </u>
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Rinehart.	<u> </u>	29 24801821
	Barrett.	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8
RT.	Hellyer.	THE ::	8
1 00	Babb.	T = = : : :	7
JUDGE EME CC	Lowenberg	8882720	88
JUDGE SUPREME COURT.	Кіппе.	1123 118 128 128 138 138 138 138 138 138 138 138 138 13	32 2478 1821 196 . 44
SU	Waterman.	158 158 100 100 77	2478
	Atwood.	: ::	88
E. E.	Mallory.		#
ENA	Perkins.	50 H H 12 12 12 12 12 12 12 12 12 12 12 12 12	139
LIEUTENANT- GOVERNOR.	Бјишшет.	<u> </u>	88
- II -	Milliman.	988 157 2455 96 76 58	2476
	Leland.	:=== ::	쫎
O.B.	Oliggitt.	: ∺ ₽ ; ; ;	4
BR	Lloyd.	8441 ₂₀	139
GOVERNOR.	White.	<u> </u>	1865
,	Sbaw.	82488	2480
	Voting Precincie.	Bear Grove. Cass Cass Noble. Edna.	Total

Kremer, Socialist labor, 3.

CEDAR COUNTY.

	1	-	*	N	7-	673	33	OJ.	6	:	C)	:	2-	:	cv	1	O	4
	-	O)	Н	-	:0		co	-:	_	픙	-	FLS		-	H	e.		
	-	-	-;	-	:	N	- F	:	=	H	Н	:	O)	-;	-	7	-	4
	-	8	<u>8</u>	8	8	ē	126		2	6	8	5	E	9	8	Ş	9	2
	ı	_			_											_		_
							88											
							2											
	<u>Ľ</u>							_:	_	8	_	LI.	<u> </u>		_	27.	:	
		3	8	5	គ	52	8	8	æ	នី	83	Ħ	E	4	\$	9	#	æ
	7	ŝ	8	89	8	172	8	ස	g	æ	ਙ	117	114	ŧ	ē	191	2	3
	,	-	4	C)			22											
	-,	_	_	_														
1	- ,	=	:	:	:	21	÷	:	:	O)	_	;	e i	-:	:	-1	H	ص
		5	8	<u>8</u>	<u>ន</u>	2	81 81	8	<u>ਲ</u>	S	33	9	C	<u>æ</u>	ġ	8	ş	4
	_	_					8			_								
		=	4	oi.	_		6	C)	6	-	c)	H	<u></u>	_	o i	_	O1	4
		7.	ㅠ	=	₩	_	es es	<u>.</u>	=	<u>:</u>	-	10	٠.	-	_	:	_	_
		_	•	,		<u>03</u>	हा हा न	:	-	ກ	_	-	<u>61</u>	-:	-	=	<u> :</u> ਜ	<u>.</u>
	<u>_</u>	<u>=</u>	: ::	<u>:</u> 92	<u>.</u>	රු	127	<u>.</u>	<u>:</u>	<u> </u>	20	<u>.</u>	<u>r</u> -	<u>:</u>	<u>:</u>	Q	92	9
ļ	_	7	<u>~</u>	<u></u>			8											
	_	٦	*	o.	_	အ	8		6	:	C.3	_	<u>-</u> -	:	2.5	:	Ŧ	4
	_	'n		_	4	_:	~	;	:	뗦	_	رم -	:	:		373	:	:
	5	3	3	a	ន្ទ	200	55	5	Z	ន្ត	Ž,	2	æ	4	2	\$	4	88
	- 8	ž.	ま	ន	3	E	ន្ត	2	ŝ	3	ಕ	9	Ħ	48	2	\$	F	2
		:	:	:	:	:	:	:	:	<u> </u>	:	:	:	:	Ξ	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
ı		÷	;	:	:	:	:	:	÷	:	:	:	:	÷	:	:	:	:
1		:	:	:	:	;	:	:	:	:	:	:	:	:	:	:	:	:
	ļ	:	÷	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		1	덛	į	:	:	:	:	:	-	:	:	:	:	:	:	:	
	٠	ģ	War	ĭ	:	:	:	:	:	₫	:	:	:	:	:	:	:	:
	l	vara	3	8	:	:	i	:	٠	3	:	:	:	:	j	:	į	H
		÷	펓	_	;	:	•	g	쓝	ķ	١:	:	:	:	ö	ċ	м	2
	įφ.	7	8	Ę	:	ķ	B	₫	ಠ	무	ė	덛	:	;	Ξ	ğ	OBK	8
	욧.	Ë	ŏ	Z	00	ž	Ť	뛴	Ħ	Farming	9	8	덕	Ø	햦	밁	2	Ă
	3	Ξ,	ň	Η	88	8	8	ä	2	18	5	₽	Ě	뎐	ă	.0	9	9
	IH.				ø	Õ	A	Œ,	ш	Ē	Φ	ű	ĭ	4	z	Α	щ	ø

		•	
8 3	\$	्चिन्यं प्रस्ति । स्टब्स्य स्टब्स्य स्टब्स्य स्टब्स्य स्टब्स्य स्टब्स्य स्टब्स्य स्टब्स्य स्टब्स्य स्टब्स्य स्टब्स्य	
লনন	88	4 40 40 X X X X X X X X X X X X X X X X	
CO 744	৯	्रामका समित्र का	
<u>8888</u>	2136		
<u>8888</u>	1828	8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
무중하	86	HATOHO TONONOTH HEAD IT	
<u>67</u> — —	路		
:*=	ឆ	4 mm - H - H - H - H - H - H - H - H - H	
ह्मच्छ	128	888888	
<u>888</u>	98 2280 2156	<u> </u>	
ਜਜ਼ੁਲ	88	्न में इंजनका चुर-मक्ष्यकार- ;ननक्ष्यक छि	
हासस	188	क अध्यम्भवस्य सम्बद्धाः स्थापितः व विद्वा	
ुक्स	8	<u>, रिज्ञानमध्य (रिज्ञान के किस्तार के स्थ</u>	
<u>N</u> 28	1227 2163 20 57100 2278 2163 CREREO GORDO COLINTO	8.8.8.8.8.8.8.8	2
282	57/100/2278/2163		VINITOU MENTONITHO
:00 co		न स्कूष्यम सम्बद्धाः सम्बद्धाः	5
83 − −	150 5	4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Ľ
्लन	ब्रि	ਨ੍ਹੇ : : ਜ਼ਜ਼ਰੂ : : : : : : : : : : : : : : : : : : :	Ė
첧욞鋻	188	88888888	FR
ಇಜ್ಞಿಜ	98 2277 OFR	1444 144	П
<u>_</u>			
HHH	[83]	□ :の一の	
:⊶	8	ा शनश : सन सन : : : : ८	
<u>488</u>	181	84288888	
පුරිප	8 -i	14 14 15 15 15 15 15 15	
Springfield Springdale Sugar Creek.	Total	Dougherty Owen Porland Porland Geneseo Bath Mason Mason First ward Third ward Third ward First ward First ward First ward First ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Third ward Total	
യത്ത	11		

CHEROKEE COUNTY.

	0.47.46
1 :	SIDA TH
- HH :	~ ; + ; ;
: लक्ष्	<u>ा सः</u> नम
ងងន្ត	888888 84 :11 8 :1 :11 8 :1 :11
[왕종왕생	ださい
13.1 13.1 10.0 10.0 10.0 10.0 10.0 10.0	<u> 8118140</u>
; मन ;	m :m :
	6170 ; HH
25 27 27 45	######################################
8888	553328
:41010	%±845
 	<u> </u>
1-2-	Ctm :==
<u> </u>	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
	1-10-1-12
÷10.44.10	82242
: := :	eo : eo : :
	काळ सम
32 X X 32	838888 811249 811249
411111111111111111111111111111111111111	
	25.22 25.23 26.23
9#6	리 :원 추워
: : : : : : : : : : : : : : : : : : :	m :m :
:H##	# H
유경종유	8%%% 8
8888	158 88 12 144 170 180 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1111	:::::
	. ਦੂ : ੈਂ ੈ
1 : : :	A SEE
4 9 F	20 2 E
ers okt	40 5 5 st
in the state of th	First ward. Second ward Third ward Dlamond Grand Meadow
15,505,5	
女女がいな	57755

-	۱
	1
-	3
-	•
-2	í
- 1	
	ì
-	۱
-	,
-	٠
-	١
-	ť
C	3
CONTINUED	
-	١
Е.	
L	į
-	
٠,	,
•	۱
-	١
_	,
-	
_	ŝ
•	
_	,
17	4
è.	í
L.	4
	ŝ
b	1
낟	
벌	
5	
2012	
10 G	
ROR	
見いるに	
TEROK	
日配品の民	
THEROK	
CHEROKER COUNTY.	

I	* 920 000	 ലാധിത്യിലലായ - ∙ല	631	,
ER.	Confes.	Humstacto : : :	18142	: : : === : : :== : : : : : : : : : :
NO	Dey.	4.00 : 61		
SSI	Griffich.	ct : :====stxst=	₹	:::: [2]
RAILROAD COMMISSIONER.	Orane.	, 78 87858888	Ž	23114272736244266 8
ည	Davidson.	स्थ्रहरूषध्यक्षर्व	15.13.	17. 12. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17
	Dunhum.	프로함하니아 : : #	_;≟	: : : : : : : : : : : : : : : : : : :
SND FOR	Knoepfler,	: *** **	12	::: नन :: कनन :: 😜 🛱
NE	Carter.	01 : HHH : CHO	₹	::::40; :::=:::::::::::::::::::::::::::::::::
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Elne hurt.	+3224%25524g	1183	21.12.22.22.23.23.24.23.23.23.23.23.23.23.23.23.23.23.23.23.
SUE	Barrett.	R 25 25 25 25 25 25 25 25 25 25 25 25 25	43 15 145 1801	858887748888594 11
ξŢ.	Hellyer.	1 0 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£	
200	Babb.	्रा विकास		:::=== ::==== ::0 00
JUDGE EME CO	Lowenberg.	किल : लन्निक्राहर	-3	:::4H:::Hwara
JUDGE SUPREME COURT.	ушију.	<u> </u>	ISOS LIST	
SUP	Waterman.	14歳以出引き男器製	1808 17.	188 18
,	Atwood,	<u> </u>	16,145.] 1W CC	1
N.	Mallory.	+ 23 : 63 : : : :	TE E	:::==::===::====::====================
ENA RW(Perkins.	<u>ਜ : ਜਜਦੇਜ਼ਤੁਸਲ</u>	E 8	H 1000 H 1400000 180
LIETTENANT GOVERNOR.	Plummer	<u>구분중국용</u> 등감상공원	THETTER SOUTH THE SOUTH	1
13 ⁹	Milliman.	[도독분(812) 달 612 62 2 년	<u> </u>	※草葉はお客中で記載を 24
	Leland.	्यत्रम्माराज्यसः १८ ।	Ē	: [cr :cr.co : :-4 :cc.co 65
OR.	Ollggitt.	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	Ξ	::::::::::::::::::::::::::::::::::::::
RN	Lloyd.	 	事	: H : 10 H : H : H : 10 00 00 81
GOVERNOR	White,	교립적명공원동완왕莊	1785 1286 E. S.	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	зрви.	<u> </u>	28 c;	88 4 8 2 2 4 8 5 5 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	ž.		st labor	
	voting precincts	Liberty Marens. Plicher Phicher Phote Rook Sheridan Silver Spring. Tilden	Total	Utica Jacksonville. Nashington, No. 1 Washington, No. 2 Decribel. Chickasaw Payton. New Hampton. Stapleton Bredericksburg. Dredericksburg. Dredericksburg. Bredericksburg. Bredericksburg. Aredericksburg.

3

4

6411424

*

64 1430

3

Į. 1402

15

1400 764

Þ	
Ė	
z	
Ġ	
Ĺ	
Ĺ	
Ė	
Ė	
į.	
2	
2	
2	
2	
2	
RIVE	
7	
7	
7	
2	
ARK	
ARK	
ARK	
ARK	
ARK	
ARK	
7	

100 - HETTER (HONTER) - 10.	
E : HH4HH : HX4XXHH 8	
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
क्सम्बद्धम्बद्धम्बद्धाः । ।	नन्धुनष्ठान : :नक्षम :नन :वन
13. 11. 12. 12. 12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	<u> </u>
<u> </u>	<u>8688888888888888888888888888888888888</u>
<u>ю :нначи :ниафиины 00;</u> <u> </u>	ত ভেডিতন দেগালগতে গৈ নেদ্ৰুক
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	ः ः ः । १०० ः ः ः । । । । । । । । । । । । । । । ।
**************************************	सेन्न्नक्षेत्र : नक्न :नन :क्नन
	# # # # # # # # # # # # # # # # # # #
25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	含作完集多表表与思究实验表表验证现
ल : ननकतन : नककळळळळ । न	w Short restern w terma
::::::::::::::::::::::::::::::::::::::	::::=:::::::::::::::::::::::::::::::::
चननमळळळळळनळ नळळ ह	नन्धुन्द्रकान : न्यून नन :चनक
<u>8858588288518</u>	x-127888888888888888888
2000 2000	<u>8584888888444888888</u>
2000 2000 1000 1000 1000 1000 1000 1000	w : we we we we we we we we we we we we we
(Time Feet	;;;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
4111418818818888	######################################
!; <u></u>	
8 1 1 1 1 1 1 2 2 2 2 2 1 1 2 2 2 2 2 2	医红霉素医多霉医多霉医多种细胞
<u>ख्रेममण्डम् । महाज्ञक्राज्य । छ</u>	<u> </u>
::::::::::::::::::::::::::::::::::::::	::: 02 : :: : : : : : : : : : : : : : :
* HEH*=*HH** **** 8	
821181182883333331	50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	<u>868884868985549888</u>
2::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::
ward	
13	Clay Douglas Freeman Gillett's Grove Gillett's Grove Gartfeld Lake Lake Lake Logan Logan Logan Logan Roadow Readow Readow Reaton Riverton Sloux Sloux Sloux Sloux Sloux Specned Peterson Trift's precinct Third precinct
lais.	Hoj.
lberty remont sahington sadison roy and sacola ety secola ety Second ward Fhird ward ranklin reen Bay nox Total Total	lay ouglas reeman illett's Grove illett's Grove artield erdland ake inooln ogan ous inout verton verton inout verton verton inout verton inout verton inout
rty	Jlay Oouglas Fillett's G- Fillett's G- Fardield. Jerdiand.
region of the later of the late	Clay Douglas Preeman Freeman Freeman Gardied Clake Cone Tree Meadow Riverton Siverton Siverton Siverton Siverton Third pp
Tiberty Ashin Washin Washin Wadisor Ward Sacola Sacola Phird Frankli Frankli Frankli Frankli Tyou Tyou Tyou Tyou	by the property of the propert
Liberty Fremont Washington Madison Troy Ward Osceola Cosceola etty Second ward Third ward Jackson Franklin Green Bay Knox Doyle Total	Ulay Douglas Freeman Freeman Gilletts Groy Gardield Herdland Lake Lake Logan Lone Tree Lone Tree Raverton Sioux Sioux Shamit Waterford Waterford Waterford Waterford Third prech
A PER PER ST GROEN	

Kremer, Socialist labor, 1.

j
_
7
74
⊢
_
$^{\circ}$
<u>_</u>
_
-
z
Ž
Ş
<u>z</u>
2
<u>.</u> 10
<u>.</u> 10
<u>.</u> 10
<u>.</u> 10
2
<u>.</u> 10

	ĕ	GOVERNOR.	3NO1	_{ož} i		LIEUTENANT- GOVERNOR.	ieutenant Governor.	ANT	۱, ۱	в	JUDGE SUPREME COURT	JUDGE EME CC	HID.	e i	SUP EN INS	SUPERINTEND- ENT PUBLIC INSTRUCTION.	TE	ND-		RAILROAD Commissioner.	RAILROAD MMISSIONE	NO.	ER.
VOTING PRECINCIS.	Зрам.	White.	Liloyd.	Oliggitt.	Leland. Milliman.	Plummer.	Perkins.	Mallory.	Atwood.	Waterman.	Кіппо.	Lowenberg.	Варь.	Hellyer.	Barrett	Rinchart.	Carter.	Knoepaer.	Патідара	Davidson.	Orane.	Griffith,	Dey.
Boardman Buena Vista	12%	8	- 	 61	_ FA ^	 ¥85. ¥86.	<u>ا</u> چوپې	· ·	102	188	965	<u> </u>	n	 100	1 55 8	 	14	1 65	1 ***	1	 닭	+ +	161
Cass	끍꼆	55.5 55.5 55.5 55.5 55.5 55.5 55.5 55.	Ç)	: <u>-</u>	<u>.e.</u>	## ##	2	:	· 9 =	<u> </u>	22 22 22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	G!	· ·	.	7.5		62	: : 120 —	- 52 - 52 −	337	동일	-02	· - = -
Cox Creek.	률	18.55	+		- ==	35		<u>:</u>	1	85	 -	-	: : :	1 70%	88 33	<u>8</u> 4	_	÷	() pr		1824	<u> </u>	-:-
Farmersburg.	¥£	<u> </u>	→ ;	ক ল			<u>용</u> 말		<u> </u>	+%	打選	# :	<u> </u>	٠::	‡ 23	<u> 원</u> 품	·	<u>~</u> =	<u>, </u>		8 8	<u>-</u>	∾≒
GlurdGrand Meadow	ឌ្នីត	<u> </u>	- :	::	≓ <i>"</i>	<u>84</u>	<u>#</u> 9	<u>:</u> :	::	≛ ≆	<u>98</u>	=	1:	::	<u>9</u> 4	· 28	 -	: :			28 S.	급	: :
HighlandJefferson	근절		0.3	:=: ::::::::::::::::::::::::::::::::::	~		<u> </u>	;	·* ;	12 E	25 프라	-	:01	.e. :	H E E	<u>. हु</u>		; m	~ [<u>ਜ਼ਬ</u>	Ry		. 60
Lodomillo	<u> </u>	<u> </u>		=	<u>ო</u> ო		:: 88	7	ਜ਼ _ਾ	<u> 등</u> 중	<u> </u>	:	– ;	4 22	감ま	<u>88</u>	-	-	<u>ন</u>			:	=
Marion.	22	찱		<u>:</u>		7: 	<u>ः</u> स	<u>:</u>	<u>:</u>	<u> </u>	ਜ		÷	٠:	136			<u>:</u>		8	-i-	: :	÷
First precinct	25 E		:	.01	~ हो चित्र	<u> </u>	: :::			22 g	## E	-	: 64	- 2	88	5.3	-		ر م	<u>स्</u> र		:	
Millyille	8	.	: :6	: ` :—:			33		· : :	2		: :	· — :	- 1	22	; ; ;	: : 7	:	•		<u>::::</u>	: :	- H
Read	12	155 155 155 155 155 155 155 155 155 155	<u>ः</u> कन्न	: 3 ;	_		88)	:	វុភ		27 11	e ;	- ;	25	2 2 1 1	<u> </u>		•			<u>.</u> ∵∺	<u>"</u>
Sperry	<u> </u>	23		<u>~</u>	٠.	118	<u>න අ</u>	~	<u>:</u>			\$1 -	~ 4 4	-	日日	511	63 -	<u>-</u>	=======================================		#	?	⇔_
Wagner	E	ß	· · · ·		ਜ ਭਾ	:" ?=	: :	(20)		<u> </u>		100	: :	: ‡1	: 급	7.75	1.75	<u>: :</u> : :		:8	<u></u>	; ;	<u>: :</u> : :
	2499 2492		우리 우리	8 87	[종 [일	507 TOG	[# [8]	E	<u> </u> 8	[;;	217	1	81 	E	23112611	<u>-</u>	}f	# \$	1 5 1 %	56 9481 9850	•	<u>।</u> ह	j ਔ j ኞ

Kremer, Socialist labor, 10.

1			٦
)	٠	
١	۰	•	
ı			
	L	۰	
1	-	٠	
i	ø	•	
	_	7	۰
	-		
ı			
	•		
1	,	-	١
м	L		
	3		
	٠	•	
п			
	7	ı	,
	н		
	×	•	
- 1	ſ		i
	3		
- 1	С		
i	C		
	7	7	
п	۶	÷	۰
ı			
	•	۰	
		۰	١
	-		
1			
п	L		
	٠	,	

١	्ष्यम्बद्धाः सम्बद्धाः । । । । । । । । । । । । । । । । । । ।	ا _ا %
ľ		18
ľ	्नार्यम चन्न : : क नक : नक ककरण कचक न : :क	8
ľ	485448866684664	4314
ŀ	<u> </u>	3987
١	. जनकः . न : . अन् . न : . अ . क . व्य दाव्य क . न	18
١	नमम :कक : वा : : वाकच : : वाकक्ष : स क : वाम	188
ŀ		122
ļ	588821748866888888888888888888888888888888888	1330
	<u> </u>	866
	्च (वा : सा : : वास्ताना : : वा : का वास्ताना : सा	88
.	ननन २००० १४ - १४०० म । १४०० १५ । १४न	교
	- चिथ्रच जिल्ला । चिथ्रप्त के जिल्ला । चिथ्रपति जिल्ला । चि	8
	<u> </u>	683
ĺ	<u> </u>	403 2
	: चन्द्रका : व्यव : व्यव : : व्यव : : : व्यव : : : : : : : : : : : : : : : : : : :	88
		5
٠	प्राथम चनने : t- नथ : नशे छिट्नशे क्रच शे शे : न	<u> 8</u>
١		£831
	1298365884848852988886 86488 4848 88 88 88 88 88 88 88 88 88 88 8	3956
	4	125
	는 는 는 는 는 는 는 는 는 는 는 는 는 는 는 는 는 는 는	<u> </u>
	- अशाम : वित्त : : : : : : : : : : : : : : : : : : 	12
	188 548 188 1888 1888 188 188 188 188 188 188	4459
	148844884548484848484848 <u>+8488844844488</u>	3927
	Bloomfeld Brookfeld Camanche Center Deep Creek Deep Creek Deep Creek Deep Creek Deep Creek Deep Creek Deep Creek Deep Creek Barbin Lincoln Olive Orange Sparing Rock Spring Valley Washington Washington Washington Washington Washington First precinct. Second precinct. Second precinct. First precinct. Second precinct. First precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct. Second precinct.	Total

Kremer, Socialist labor, 103.

CRAWFORD COUNTY	'n
WFORD COUR	F
WFORD	1
WFORD	-
WFORD	2
WFO	U
WFO	Ω
F	ద
F	Q
٠.	Ξ
CRA	
S	4
Ü	萸
	Ü

	_ 0	GOVERNOR.	RNO	, H		39	LIEUTENANT- GOVERNOR.	RNA	R F.	- 22	JUDGE SUPREME COURT.	JUDGE EME CO	GE CO	URT		SUPERINTEND- ENT PUBLIC INSTRUCTION.	UPERINTEND ENT PUBLIC NSTRUCTION	ren Bel Teo	Αυχ	_ ප	RAILBOAD COMMISSIONER	LBC	AD	œi .
VOTING PRECINCES.	. ж.в.д.	White.	Lloyd.	Ollggitt.	Leland.	.a.sarilliM	Plummer.	Perkins.	Mallory	Atwood.	Waterman.	Ківле,	Lowenberg.	Babb.	Hellyer. Barrett,	Rinehart.	Carter.	Knoepfler.	Диприш.	Davidson.	Стапе.	Griffith.	Dey.	Coates.
Iowu Nishnabotny Washington	ន្ទរដ្ឋនូវ	######################################	:H==	ин : :	<u>:</u> = > 4	<u>망</u> ឝ 공	<u> </u>	<u> </u>	©3++ : :	<u> - F</u> 84	25.5	3%32		<u>:</u> □	<u> </u>	<u> </u>	-:		- 	200	<u> 공공동</u> (: ⊤	: :::77 ₹ 88
East Boyer Hays Boyer	ಡಣಚ	8 58	া ন	- :		823	<u> </u>		н :	· · · · · ·	~~	ಚಿತ್ರಣ		- : :		(영화의 (영화의	#2 <u>2</u> 75		· : : '.c	동생물	ie gra	:::::::::::::::::::::::::::::::::::::::	<u> </u>	· : : : : : : : : : : : : : : : : : : :
Dentson. Paradise Willow	<u> </u>	∃ ≅≅	न	: : :	30 <u>:</u> 00	283	경찰로		: : : :	x = x	 1283	1225			<u></u>	77 188	:: 	<u> </u>	900 : 50	7 35 nd	(<u> </u>	· :	<u> </u>	•∞ ; ∞
West Side. Vall Milford.	ಣಕ್ಷಣ	85 14 18 18 18 18 18 18 18 18 18 18 18 18 18	o :	- :-	→ :c1	ಪದ≊	<u> </u>	-v-	- : :	.	1488 11	<u>.</u> ≇8]8	<u> 10 - 1</u>	; = ; ;	∞ :=	22 22 22	<u>ভন্ন</u>	<u>::</u>	<u>" : ⊢</u>	1- Z Z	<u> </u>	111111111111111111111111111111111111111	== :	·m :-
Goodrich Kanover Tharter Ouk	동작물	<u> </u>	= 	::=	20 (10 C	<u> </u>		ਜੇ ਜ਼ੁਜ਼	:		<u> </u>	<u> </u>	- ਜ	:	773 CZ E-		<u> </u>	:		%# ∄ :	H855	;	<u>: </u>	00 CH-
Juckson Stockholm Otter Creek Morgan Soldier	######################################	ខ្លែងង	<u> </u>	ः न		្តិ ខ្លាំងក្នុង	<u>*883₹</u>	70 : : :	7 779	: #	#23 <u>55</u>	267 <u>5</u> %	 .क . च्य	<u>:- : :</u> : : :- :	<u>-4</u> 10	22233 22233	: : : : : : : : : : : : : : : : : : : :	:::: <u></u>	<u> </u>	#3555# 	888528	· · · · · · · · · · · · · · · · · · ·	; : : :	: # * : :
Denison— First ward Second ward	₹IC된	488	नेन :	03	ಬ-೨	#25	523	- 	. 21	<u> </u>	윤유	26 B	- 	: ;ਜ	10 ft 41	959	S.₹3		₩ - 21	88 88 81	**************************************	_; ;_	H :?!	in t- m
Total	1778 2507		돲	6	8	1813	<u> </u>	9	<u> </u>		1810 2409		12	5	95 1804	3405		· 유	8	179	94 1793 2412	2	্ল	8

Kremer, Socialist labor, 3.

DALLAS COUNTY.

-	_	-	4	æ	4	0	N.	*	ç	4	;=	1		11		۰,	4	4	7	*;	49	7	25 131
큮	:	:	ा	9	Ç3	:	41	_	:	:-	٠,	1-	-	:	=	;	:	:	ç	o c	1	:	沒
9	4	C)	C/S	_	90	4	4.	41 (N v	40	ìv	a u	3:	13 :	0	20 (0	#		: 0	Q	:	2
69	2	2	ម	5	8	8	25	Ĉ.	8	#8	38	38	88	2	3;	3	8	6				3	
2	2								<u> </u>											3	91	Ξ	131
4	_				4			4,		7							- ;	41		# T			22
╒		: :	O.	9	C)	:	231	7	÷		•						÷	;	-,	3.5	ì	;	83
₩	4	c	¢1	21	23	4	4	41	'n	40										Ŧ	1	:	13
٤	2	27	¥	6	S	텱	157	8	J :	# 9	ê Z	38	26	0	<u> </u>	3	3	20	É	2;	9	8	<u>'</u>
Ę	3	8	90	23	81	92	3	3	Z;	J 2	3 5	35	Ĉ,	3	9	2	2	\$	9	7	7	3	2442 1781
ı										-				7	r .	-	-	41					88
╞	•	-	-	4	GQ1	;	₩,	-	: 5	;7	÷	;7	7	:	_	:	÷	;	5	N O	1	:	8
3	7	12	101	-	1 273	rů.	#	+	***	<u> </u>	N 1:	<u> </u>	n :		۰	æ (00:	·		- 7	ì	÷	92
\$	2	2	150		2	ᇘ	8	8	\$	#8	ô	7 8	8	6.	7	20	3	\$	-	Ŧ	Ì	8	1791
ä	3	12	ě	100	7	į3	캙	읅	7	4 1	2	8	Ĉ	z	3	5	Ŧ	2	- 5	3	Z i	Ž	188
ļē	H -	10	1 10	9	4	,C	φì	Ġ	:	2	:5	21	_	C J	30	н	Π.	4	٠,	4	- ;	3	136 2
ŀ	4	:	=	17	1 21		77	F	Ė	:	÷	:1	=	:	Ŧ	:	:	<u> </u>	•	27.	2)	:	ᇘ
ē	5 =	H C	26	50	3 00	2	*	#	- -	Ξ.	N i	o	o	æ	Ф	œ	20	70	1	П.	N	:	18
ŝ	26	Ġ	ì		: 12	2	157	8	3	#	2	8	8	6	\$	볽	9	8	ì	-	117	3	1787
á	3 8	3	38	Ŷ	S	£	2	2	F	₹:	₹.	A C	ĵ	ळ	<u>ಷ</u>	3	133	ď,		3	12	20	
Ę	¥ 0	3 6	l v	4	4	ı.c	373	ιĠ	H,	17	:;	4	_	O)	<u>. </u>	C)	C.j.	4	_	D.	۲-	Ξ	153
F	1	:	:	•	1 G1	1	373	:	:	:	:	:	-	:	Η	:	:	-	,	2	N	:	1
Į.		# C	g C	·	100	4	#	7	П	H	Ž.	n	G	ಣ	9	6	- -	3	•	Ä	23.	:	74
į	28	82	32	4	3 12	ĕ	129	28	3	\$	23	8	80	.	\$	3	<u>e</u>	8	į	* 	2	8	3
ā	ő	3 3	Ş	7	7	2	2	ᄗ	Ε,	8	C ;	7	20	£	읈	3	ä	\mathbf{i}	į	8	147	9	1410
ŀ	:	;	:	:	: :	: :	: :	:	:	:	:	;	-	;	:	:	-;	-		:	:	:	: &i
	:	:	:	:			:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:
	:	:	:	:	:		i	:		:	1	:	:	É	:	:	:	:		:	:	i	
	:	:	:	:	:		:	:	:	:	:	:	:	:	:	Ė	:	:		;	:	:	:
	:	:	:	:	:		:	ř	:	:	1	:	:	:	:	;	Š	. :		3	ż.	;	:
1	Ξ,	3	:	;	:		:	痑	:	;	1	:	ä	÷	Š	:	ile E	:	•	벍	48,	Pro	-1
l		3	•	:	-			ē	:	:	į	Ė.	lington	: .	žε	:	۶	:		g M	5	F	Tota
وا	į	ij	3 8	į	į	Ž	_:	2	XX.	į	ė	ă.	5	븡	ğ	ver.	36	83	Ī	Š	<u>e</u>	ird	Ĕ
į	3	13 6 6	9	ì	9	a	de]	Ę	Ę	9	Ţ.	₫,	8	g	89	88.	Spring	ij	Perry-	Ξ	š	딉	i
Įά	Þ	٦	14	(C	ì	1	4	A	Ŏ.	7	Ъ,	Σį	5	التر	Α	m	ď.	7	Ã,	-			_ ;

Kremer, Socialist labor, 2.

DAVIS COUNTY.

۰.		٠.		_	_	۰.	_			
OI:	^1	••	<u>:</u>	_	-		6 :	≟	<u>:</u>	
<u></u>	~	:	:		:	~	<u>:</u>			
<u>र</u> ्										
8										
66	3	8	8	8	2	6	8	35		
ক	ī	2)	:	Н	+	673	œ.	:	::	
ক ল	21	:	:	F	:		-	Ħ		
œ	2	30	90	3	2	<u> </u>	S	Н	음	
<u>9</u>	2	200	#	Ġ	*	32	23	8	109	
									<u>6</u>	
	-		-			Č?	٠.	-		
-:	m		:	_	-:	_	:	=	=	
~	5	4	<u>ج</u>	7	2	22	<u></u>	П	=	
3	<u> </u>	8	63	3)	8	90	99	8	103	
		<u>등</u>	92	2	9	%	2	9	æ	
C)		~ 1	•	_	_	C/3	8	1 1 1 1 1 1 1 1	_	
-	C.S			74	_	-	-	=	:	
8	#	90	<u>.</u>	R)	Ξ	2	23	-	=	
_		8	75	2	18	8	99	8	8	,
		<u> 원</u>			فو				6	
8	=	~		_	_	~	=	00		
_	Н	-	:		_			_		
71.	m	30	:	63	=	- 00		:	<u>ක</u>	
		133	전	CV.	19	22	(Q	<u>(G)</u>	13 13	
i			-	_		-	Ť	, ~	7	
80	Ī	2	20	<u>ج</u>	ě-	æ	Ħ	000	8	
:	:	:	:	:					:	
:	:	:	:							
:	:	:	:							
	:	:	:							
	Ä	4	:	-	۵				_	
ree	Ţ	ree	=	ive	Ŧ			٥	E E	
alt Creek	Ą	200	Ä	ρź X	4	Parry	Š	Ę	Vel.	
S	ĭ	ő	Z	Œ	څ	ĺ	É	ď	Ö	

DAVIS COUNTY-CONTINUED.

		I			I									I	I					١	ļ			
	Ü	GOVERNOR.	BN(.₩.		G.	LIEUTENANT- GOVERNOR.	RNA	Z e		JUDGE SUPREME COURT.	JUI	JUDGE EME CO	Œ.	<u> </u>	SUPERINTEND- ENT PUBLIC INSTRUCTION.	RIN	TIO	Aož	_ ၓ၂	RAILROAD COMMISSIONER.	RAILROAD MMISSIONE	AD DNE	ei l
VOTING PRECINCES.	Shaw.	White.	Lloyd.	Oligratt.	Leland.	.nsmilliM	Plummer.	Perkins.	Mallory	Atwood,	Waterman.	Kinne.	Lowenberg.	Варь	Hellyer.	Ватгерт	Carter	— изпочриет Тапочриет	Dunham.	Davidson.	Стапе.	Griffith.	Dey.	Courtes.
West Grove Fabius Yarcondab Arver Boscoe	€2858	<u> </u>	ळ हुन् ११ छ म	:H :H :	, 			<u> इस्त्रेल</u>		<u> </u> ਜ਼ਜ਼ :፡፡ ;	<u>ಕಾಣಪತ್ರ</u> ವ		 		 ਜਿਜੇ <i>ਦ</i> ਿੰਟ	8888 87	<u> </u>	: : : [99+6+		\$56884 	######################################	0 00 # 0 =	<u> : : : " : </u>	H = :01 ;
	द्रेक्षद्र	###	1-0101]	:-:i				<u> </u>		संशक्षा	[왕병왕 [888		,		286 S		: :1		(-36- <u>(</u>		1-0:0: 0	<u>: :1</u>	
Total	1507 1919 r, 4.	6 5		50	<u> </u>	DE		101	z 2		DECATUR COUNTY.	#	913	on on	2117	11497 1881	<u> </u>		fi a	867-1		281 281 281 281 281 281 281	56 	<u>ਗ</u>
Bloomington Davis City Davis City Lerrer Haute Center Eden Eden Expette Franklin Garden Grove Grand River Grand Point.	E5:0831182148688	<u> </u>	<u> </u>	HO:::H#::::	छ :हा :म : हार्यसम्बन	81158110813182188	<u> </u>	- 15 4 22 25 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	-G : : :-im : : : : : : : : : : : : : : : : : : :	ग :ग :स : :ळळसमळम	<u> </u>	<u> </u>	<u>weighna in an an an an an an an an an an an an an</u>	HG:::HG::::R	शाःकः स्मार्थः । शाःकः सम्मार्थः	26624172582228	<u>47758444744888888</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**************************************			<u> </u>	HO : : HO : : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	or or in impression

: 무 : [음]		ு. ம: ஐச: ; : = = வரைவை: ; : 1200 ம	ᇙ	I	1: (87=00::::00
83 : es 10		नका नियान विकास	14		न्तर-छ-सन् निष्
		्ननं में ; मं ;न ;न ; ; ;ननंत्र्र	19		<u>चिश्वनन (किश्</u>
90 15 187 1 145 2 1939 149		<u> </u>	!		<u>481582283</u>
<u> </u>		<u> </u>	2143 1351		<u> </u>
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ळळळ : ंलचळळळचच : : क्छ :थ :च	88		: :क्षुमध्यम : :ध
23 co : 23		<u> </u>	15		<u> </u>
		निनं नि कि नि नि नि निनं	19		ंचळ्चन : ;ळळ
123 187 1 60 146 2 2173 1939 150		<u>8488428842888884488885</u>			<u> 481888888</u>
523 8 2		<u> </u>	82 2143 1345		<u> </u>
<u> </u>		क्षेत्रक्ष : क्षित्रक्षक्ष : : विक्र	88		: : : : : : : : : : : : : : : : : : :
83 : ma	ı	на : :: н : :: н : : : : : : : : : : : :	12		-024H HP
151 22 15		निर्मान स्मार्थिक स्मार्यिक स्मार्थिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यिक स्मार्यि	12		नियुन्न : लिल
8851 165 1830 1830	ĽŽ.	<u> </u>	1354	ĽŽ.	<u>₹₽₽₹₽₽₽₽₽₽</u>
<u> </u>	DELAWARE COUNTY.	<u> </u>	3148	COUNTY	<u> </u>
구 : [목	8	10 00 00 00 00 00 00 00 00 00 00 00 00 0	83	8	: 184 arcs - 1 : 1 22
es es 88	띭	ਜਨੀ ਜ : ਜ : ਕਾਲ ਜਜ : : :	13	SE	
14 m	I &	निर्मात निर्माति ।	18	NI.	चल्लान : : : : : : : : : : : : : : : : : : :
1951	[A	<u> </u>	1358	DES MOINES	4E13888283
\$ 12 B	DE	<u> </u>	2135	SE	<u> </u>
<u> </u>		<u> </u>	86	_	: : : : : : : : : : : : : : : : : : :
83 en 100		नेक : न : क : क नन : : :	14		लिक्टन स्टेन्फ
1		निन न न न न न निनन्धर	<u> </u>		- 4 200
		<u>8</u> 424438844884488844	. 88		4554856687
69 132 136 59 146 2169 1961	લ્યું	<u> </u>	82128	ાં	8825558485
	Õđ.			īoq,	::::::::::
	£ 18	La constant de la con		t la	
	18 151	St. St.		alis	1::::::::::::::::::::::::::::::::::::::
	96	G. Friedrich		ooi	4
	602 €	ppreprint	از	ei Ou	# : A
Buda land lland Total.	Kremer, Socialist labor, 2,	Ore Did	Total	Kremer, Sooialist labor, 2,	red fin
A A S	Ϋ́	Colony Eark Honey Bremen Bremen Earlylla Delaware fownship Manchester—First Second ward. Third ward Coffin's Grove North Fork. Delhi. Praire Hopkinton Sand Spring Conion Hazel Green	H	Ä	Augusta. Benton Danville. Filint River. Franklin Fluron Jackson Fleasant Grov
New Buda	Ċ	Colony Elk Elk Elk Elk Brene Brene Barly Belaw Manck Seco Cffin North Milo Milo Milo Hopki Hopki Hazel Agami			Aug Ber Ber Bra Hus Plei Uni
- 17 17	-	The second secon	,		

CONTINUED.	
-ALMOO	
MOINES (
DES	

0+14M1		GOVERNOR		ធ្	LIEUTENANT- GOVERNOR.	BNA	H.		JUDGE SUPREME COURT	JUDGE ENE C	9 CO	URJ		SUPERINTEND ENT PUBLIC INSTRUCTION.	PU	ren FIO	اندره	ဲဒ	RAILEOAD COMMISSIONER.	3810	98	ا نہ
<u> </u>	White.	Lloyd. Oliggitt.	Leland.	Milliman.	Plummer.	Perkins.	Mallory.	Atwood.	Waterman. Kinne.		Lowenberg.	Babb.	Hellyer. Barrett.	Rinehart.	Carter.	Кпоеряет.	Dundam.	Davidson.	Crane.	Griffith.	Dey.	Coates.
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88	<u>∞</u> =	- 61 - 1 61	28	ਛ≋	, m	 © :	-61	139.3	<u>.</u> [왕왕	<u>; </u>	<u>, oz ·</u>	¯ 61 ₩01	15 S	<u> </u>	ै : जन्म	- C \$ 2	36.3	33.8	ਲਜ	63	1 4 83
	\$1%	==	<u> </u>	តាន	¥8		- ; ; -	::	% 61	4 %	-:-	::		왕동 크 용	———:—		::	#£	3%	; 	::	::
ict123	11. 15. 15.	°'=	- 7: 	នត្ត	013 113 113 113 113 113 113 113 113 113	" :	क्षेत्र	:न	<u>-385</u>	2112		;_;		25 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	<u>;</u>	5191	<u> : : : : : : : : : : : : : : : : : : :</u>	125	118		63.53	: :
dinet 230	84	68 a	63 :	48	축욁	-:	92	71 :	3 Kg	8 5	===	: :	- GE -	200 200 200 200 200 200 200 200 200 200		1 € 71	10	M:	83	Hm	82	c) -
act 173	 - 25号	-1 <u>1</u>	m in	27	35.5	: ² 1	<u> </u>	STIG	51		<u>ं</u> क	— <u> </u>	7 A	168 166 144 184	:01	_:=	क्ष च	165 1±4	<u>8</u> 2	:::	77.2	ಬಸು
net 196	88	11 t6	<u>ت: ات</u>	85	155	H H	£-19	cı :	88	<u>88</u>	==	: <u>:-:2</u>	~:	90 139		1-1-	21	198	35	;	1-22	71 ;
uct 163	_:::		61 51	167	88.3	₩:	Ξ°°	0701	169	당당	ㅠ;	4 10	6151	187 180 83	<u>ات</u> :	מכוז		25 35 35	88	ㅋ ;	71 %	H :
ret 148	192 192 193	<u></u>	-100 -100	147	#5	ش :	ကြောက	æ10	- 18 - 18 - 18	<u></u>		<u>3</u>		146 134 101	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ 	7. 2	A5 1.0	_ <u>+</u> .	#9	77 77	æΞ	⊕
First precinct 117 18 Second precinct 147 1	158		F-30	1488 1488	¥2;	H :	£− 70	63.00		585	- :	<u>∞+</u>	다 이 :	114 154 149 134	: :	£-10	0100	014	153	۳:	11.8	e) eg
Total	3460 4	128	4	188	88	3	125	67.3	1 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3879	40181	<u></u>	<u>명</u>	3243 3372	 	8	12	88	88	88	181	සි

-	1
۴	1
Z	
YEZ	į
2	
Ç.	
Ž	
_	
_	
CEN	
CUZZI	
MINSON	į
TORINGO!	į
MINSON	į

Center Grove	7.50 T	19	4	9	1	Ι.	7	E=	25	퍯	<u></u>	4	5	22 1		107	ļ.,	19	1 345	5 102		20	용	20
Diamond Lake	şį	9	<u>:</u>	-	- 5	7£	:	:	-	8	₹~	:	÷			; •-		:				:		
Excelsior.	21	Œ.	=	Ξ			_		2	7	6	_	_	÷	<u></u>	5.	=					_:	9	_
Lakeville.	S	2	- :	<u> </u>	50	6			4	8	9	:		က	8	<u> </u>	:				_;	:		
Lloyd	45	.≭	¢)	_	.0	21	Ξ	-	**	C	18	_	-	273			_	=	-0	음 81	_	_	=	93
Milford	Æ	5	r.	-	20		140	-	<u>ئ</u>	(-)20	3			ւ			100						_	
Okoboli	Ξ	ş	:	=	_			-	-	38	9	-	=		107		<u> </u>	=======================================	. 107		_	-	=	
Richland	,;	31	-			_		1	7.7	10	ç,	_:	_	200			-	_			-	_		_
Silver Lake	7.	ş	-	30			=	7 :	30	Ž	X,	=		· 20			_	_			_	_	_	_
Spirit Lake.	iz	·.	;	_		•		:	-	Į.	93	-	÷	_			-	-			:	_:	_:	
Superior.	72	Ą	-:	_					→	20	₩	-	_	₩		-	-	_	4		~			~
Westport	ŧ-	8	373	=		48	.73	Ŧ		6	뫍	73	<u>:</u>	- 1	8	ķ	70	1	. 88	88	7°	_	<u>:</u>	
	1	<u>'</u>		1	<u> </u>	_!		İ	- 1	<u> </u>	<u>-</u> 	1	1	•		<u>-1</u> 1	<u> </u> -	1		-	1		1	
Total	875	<u>د</u>	16	11 71	375	5 +01	16	엄	86		40	15	6	2- 8	385	392 1		9 07	62 891	1 389	8		10 67	

DUBUQUE COUNTY.

	ຕ	· :		:	Ö		-		4	1		71		•	_	:		:	_	+	١:		:
-	;	71		7 t	16.						:0	-	9		-	ð	Ġ	-0	20	60	m	c)	-
	33	71		:	? ?		:	:			¢ i	Н	:		-;	Z)	د.	;	:	G)	Н	-	::
	• • •	30		3	•						Ē	110	186	_	2	Š	٥ ?}	69	121	2	124	119	33
		2		Ē			%				9					٠.						Į.	8
]_	**	:			ن.			÷			ıc					:	:	:	H	1	:	-	:
-	51	71									9												63
	17	7.8					:				C.S	-	:		:				•				
	33	ĕ		3	를 11		167	7	90	_	174	î	88										81
	131	100		\$	() ()		8	12	160	_	8	168	Ş		150	်	390	179	8	8	Ť	ç	19
		:		:	4		П	=	7:	_	•	Т	?**		ī	H	:	:	=	=	:	-	
		۱۲					ic.					ч										**	¢3
	**			•			:	•							•			•	•			-	-:
	21	Š		<u>.</u>	ŝ		168	77			<u> </u>	Ξ	Ξ	_	8	9	8	16;	156	28	155	118	Z.
	2	19		걸	ř		큪	3	2		3	E	3		18	7	ķ	38	112	6	æ	ĵ:	8
-	:-7			:	+		-	н	?		10	গ	m	_	,-	:	;	:	-	_	;	_	-;
-	_	72	-	7 t	ä	_	2	œ	9	1	~	_	<u></u>	_	:	<u>.</u>	*	:::	÷	.0	:15	70	71
-	77	?t		:	-	_	:	-	4	_	G)	=	:	_	:	F	273	:	-:	C3	Π	-:	- :
	7	92		2	8	_	169	7,	8		7.	11	8		£	ş	ន្ត	8	153	28	5	70	활
	9	8		<u>=</u>	Ą	_					8												61
	710	-	_	:		_	₩	7-1	מה		ın	ተነ	+	_	-	:	-	:	:	25	:	_	-
	_	7)		71	Ŧ	_	Ó	þ	ij	_	· <u>·</u>	H	ľ		:	Œ:	S I		373	**	S I	23	e)
		72		:	Ŧ	_	:	:	277		7 (F	-		:	H	27	;	:	¢ i	Ħ	=	=
	Ĥ	317		=	ŝ		Ξ	2	ŝ	_	Ξ	Ê	န္ပ		<u>#</u>	200	Ž	:	33	ž	2	5	经
	7	ž	_	5	3	_	9	7	1 91	_	Ž	12	215		78	ñ	8	174	118	é	è	2	œ,
Dubuque city—	First precinct	Second precinct	Second ward-	First precinct	Second precinct	Third ward-	First precinct	Second precinct	Third precinct,	Fourth ward-	First precinct	Second precinct	Third precinct	Fifth ward—	First precinct	Second precinct	Third precinct	Fourth precinct	Dubuque township	Cascade	Center	Concord	Dodge

DUBUQUE COUNTY-CONTINUED.

ایم ا	Coates	
A N	Dey.	
RO. SIO	Grimth.	H ; : H : H H H H H H H H H
RAILROAD	Crane.	1
00	.nosbivsO	<u> </u>
ا ب_ ـ ـ ا	Dundam.	:::: :::::::::::::::::::::::::
ENI	Knoepfler.	: :==================================
TNT TOP TOP	Carter	
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Rinebart.	448888488
30 NI	Barrett,	# 12
PS.T.	Hellyer.	::::=== ::: ²¹ 5
	Babb.	: : : : : : : : : : : : : : : : : : :
JUDGE EME CO	Lowenberg.	H : H - H : H-01H 5
JUDGE SUPREME COURT	. БиаіЛ	88 88 88 88 88 88 88 88 88 88 88 88 88
SUF	Waterman.	8 448888888888888888888888888888888888
, 1	Atwood.	
E. H.	Mallory.	H H H H H H H H H H H H H H H H H H H
EN	Perkins.	= : : = := := := := := :
LIBUTENANT- GOVERNOR.	Flummer.	1 1 1 1 1 1 1 1 1 1
10	.nsmilliM	462 28 4 2 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Leland.	
. <u></u>	Cliegitt	ं नेनक : नक : क छु
RNC	Lloyd.	: H
GOVERNOR.	White.	
D	Зрам.	38
	VOTING PRECINCIS.	Iowa 45 118 Jefferson 153 147 Liberty 36 127 Mosalem 36 127 Dyersytlle 20 138 Pent 20 138 Prairie 14 171 Table Mound 14 171 Eries 14 101 Epworth 122 122 Vernon 38 105 Whitewater 76 151 Whitewater 76 151 Total 3828/5815 153

Kremer, Socialist labor, 27.

EMMET COUNTY.

28.8 % % % % % % % % % % % % % % % % % %	3 14 86 97 1 1 16 83 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	25. 1. 8. 8. 3. 46. 1. 1. 1. 8. 8. 3. 45. 1. 1. 1. 8. 8. 3. 45. 1. 1. 1. 8. 8. 3. 45. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	12 88 25 1 1 8 83 46 1 1 1 1 6 83 45 1 1 1 1 1 80 26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 83 28 1 1 14 85 37 1 1 16 83 42 1 1 16 83 1 1 10 85 37 1 1 11 85 37 1 1 11 85 37 1 1 11 85 37 1 1 11 85 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 1 6 84 42 1 8 83 46 1 6 83 42 1 6 84 45 1 1 11 86 25 42 1 6 84 45 1 1 11 86 2
11 88 34 11 1	3 14 85 27 11 15 85 34 45 1 15 1 15 85 35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25. 1 8 . 8. 46 . 1	45 1 1 1 8 8 9 9 1 1 1 1 8 8 9 9 1 1 1 1 8 9 9 9 1 1 1 1	128 83 28 1 1 1 86 27 1 1 1 86 32 45 1 1 1 1 86 37 1 1 1 1 86 37 1 1 1 1 86 37 1 1 1 1 86 38 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 88 28 27 1 14 86 27 1 11 86 28 42 1 1 11 86 28 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 1 1.2 83 28 1.1 1.2 85 27 1.1 1.8 85 27 1.1 1.2 8.3 28 1.1 1.2 8.3 28 1.1 1.2 8.3 28 1.1 1.3 8.3 28 1.1 1.3 8.3 28 1.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2 11 1 8 3 3 1 1 1 1 8 3 1 1 1 1 8 3 1 1 1 1	25. 11. 14. 86. 27. 11. 15. 25. 27. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	25. 11. 14. 86. 27. 11. 15. 25. 27. 2. 21. 25. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	12 88 28 11 1 8 82 45 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 18 8 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 88 25 1 1 14 86 27 1 1 1 8 8 27 1 1 1 1 8 8 27 1 1 1 1 8 8 27 1 1 1 1 8 8 27 1 1 1 1 8 8 27 1 1 1 1 8 8 27 1 1 1 1 8 8 27 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	50 1 6 84 42 1 8 83 46 1 11 8 84 97 1 11 86 97 1 1
28 24 24 24 24 24 24 24 24 24 24 24 24 24	25 25 25 25 25 25 25 25 25 25 25 25 25 2	25.00 mm mm mm mm mm mm mm mm mm mm mm mm m	25.00 mm m m m m m m m m m m m m m m m m m	6 84 45 11 14 86 27 1 11 11 11 11 11 11 11 11 11 11 11 11	1 12 83 28 1 1 8 85 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 1 6 84 4.3 1 8 8.3 4.6 1 1 6 8.7 1 8 8.3 1 1 8.5 1
28 24 24 24 24 24 24 24 24 24 24 24 24 24	11.48 88 89 99 89 89 89 89 89 89 89 89 89 89	28.88 88 88 88 88 88 88 88 88 88 88 88 88	28.88 24.48 24.48 25.88 38.88 38.88 38.88 38.88 38.88 38.88 38.88	6 84 42 1 8 83 46 11 86 97 1 14 86 97 1 14 93 86 97 1 14 93 86 97 1 14 93 86 97 1 14 93 86 97 1 14 93 86 93 1 14 93	1 12 83 4.0 1 14 86 34 1 1 14 86 34 1 1 1 86 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 1 - 6 84 45 1 8 83 46 1 1 4 86 94 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2888 2888 3988	× 110 × 110 × 120 × br>120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120	25.00 25.00	25.00 25.00	2 88 83 84 1 1 1 86 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 24 4 1 1 1 86 9.4 4 1 1 1 86 9.4 6 9.4 8 1 1 1 86 9.7 8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9	50 1 1 12 83 55 1 1 14 86 57 6 50 50 50 50 50 50 50 50 50 50 50 50 50
% मुझ	% # # # # # # # # # # # # # # # # # # #	28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	28. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29	123 884 9 887 123 889 9 86 9 86 9 86 9 86	1 1 2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 1 1 8 8 3 5 4 5 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6
	:H20 :	17 17 17 17 17 17 17 17 17 17 17 17 17 1	17 17 17 17 17 17 17 17 17 17 17 17 17 1	123 884 9 887 123 889 9 86 9 86 9 86 9 86	8 84 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 1 1 1 1 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	=======================================	388a	388a	28884 4884	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.00 mm mm mm mm mm mm mm mm mm mm mm mm m

ಎಷ್ಟುಬಂತು:

∞∞ : − : −	8
	60
 : : : : : : : : : : : : : : : : :	t-
400 CO 80 41	33
<u> </u>	<u>&</u>
# 99 	123
	[]
ा :== : : : == = : : : : : : : : : : : :	<u> </u>
200 H CO 00 20 H	8
មីមន្តងខងង	8
899 H	98
* : : : : : : : : : : : : : : : : : : :	15-
: ::	
<u> </u>	361
មិននិងខ្មន់ន	3
क्रांच्या स	152
कर्न हो है	8
H-1 - 1 - 28	100
Reserved a series	35
មីខន្លងខម្មដ	83
**************************************	ङ
^{€1} ::	†≊
<u> </u>	15-
8082 <u>8</u> 28	808
<u>₹₹8#8</u>	, 평
::::::	
	-:
rove	- :]
A T	
66. E. E. E. E. E. E. E. E. E. E. E. E. E. E	ᆲ
strong Grant Lake Jer. Itake Lake Mile I Lake Creek	Total
nst from I from	
wa en en en	
	- 1

FAYETTE COUNTY.

Auburn Banks Banks Banks Clettel Cover Clermont Cover Eden Fairfield Fayette Fremont Fremont Iremont	<u> </u>	88687±51538 3 8	न नक्दाननळळच्दाक्ष	्न न : वानकवावान	नन : ाळळूद्दा	5248557858888888888888888888888888888888		::::::::::::::::::::::::::::::::::::::	ः : : : : : : : : : : : : : : : : : : :	00.401F9E888E9	848 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	H H481-H000-B01468	::::::::::::::::::::::::::::::::::::::	:01 00 00 00 01 HH	4888118812XX88	<u> </u>	<u>∺ ∺465440000461461</u>	: : : = := := := :	<u></u>	4088117717888888	#852884 #85288 #8528 #85288 #85288 #85288 #85288 #85288 #85288 #85288 #8528 #		H : : : : : : : : : : : : : : : : : : :	: ## : : H # # # # # # # # # # # # # #
Oelwein—First ward Second ward Third ward Fourth ward Fourth ward Fourth ward Fourth ward Fourth ward Oran Smithfield Smithfield Union Westfield Widsor West Union—First ward Second ward Third ward	<u> </u>		लक लक्षक क्षाल म		स्यान ्व क्षक्ष्यं सम्बद्धाः	<u> </u>	<u> </u>		: 	Fra . www.daudenge Fra . www.gacac	2000 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sam Straigs Hugger H		ESE CONTRACTOR	52453538888 <u>85488</u> 2	<u> </u>	:0120 :0120 :00 : 101 61 61 1 H	· · · · · · · · · · · · · · · · · · ·	र-कम् स्थ्यम्बन्नस्थलक	50 25 25 25 25 25 25 25 25 25 25 25 25 25	888888F884888F848	:01 to 01 4 10 00 : H 01 01 : H	; := := : : : : := := := :=	나일ㅋㅋ૧:>>!ㅋㅋㅋㅋㅋ
0.000	2804 2411	1172	38	61	95 22	95 2824 2347		1 7	19 9	97.19	2828 2339	150	盲		888	94 2838 2316	83	. 魠	-8°	88 2826 2324	ல	23	22 103	81
Kremer, Socialist Babor,	4.																							

FLOYD COUNTY.

		•	
انے	.estaoO		
A S	Dey.	<u> अन्यक्ष्यान्यक्ष्यात्राह्म : न : ह्र</u>	
SEO.	Griffith.	न : न : ल : ल : ल : न : ; हि	
RAILBOAD COMMISSIONER.	Стапе.	##877854877845798	
607	Davidson.	80 323 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	
1	Danham.	990175-11-15-16 81-4 9	
LIC	к поериет.	mer de steren men de la company	
E 600	Carter.	T : H : 100 00 100 10 1 1 1 1 1 1 1 1 1 1 1 1	
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Кіпераге.	第1888年148年148年148年148年148年148年148年148年148	
B a K	Barrett.	80000000000000000000000000000000000000	
RT.	Hellyer		
, E	варр.	<u> ल्लाक्किन्यननल</u> : मन :न : कि	
JUDGE KME CC	Lowenberg.		
JUDGE SUPREME COURT.	Кіппе.	8517847585756858 851784758575858 851784758758	ľŸ.
SUF	.пвштэтвW	8588428384448888	ND
	Atwood.	○ 프로노 아크로 ☆ : 프 : : : 프 : : : : : : : : : : : : :	O.
NT.	Mallory.	0147001-01-00 : 124	Z
ENA RN(Perkins.	T HH 1220 1001 17 1 17	Œ
LIEUTENANT- GOVERNOR.	Plummer.	25.00 25.00	FRANKLIN COUNTY
LI	Milliman.	8 5 1 8 1 8 3 8 4 9 t 数 5 4 5 t 1 8 1	FR
	Leland.	- 유리 · 유리 · 유리 ·	
ЭВ.	Oliggitt.	राज्यकरामहारामञ्च : समझम : सि	
RN(Lloyd.	H H 1996 199 19 1 1 1 2	
GOVERNOR.	White.	2882534353242124428 2	
9	Shaw.	23 8 25 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Voting precincts.	Charles City. First ward Second ward Third ward Third ward Fourth ward St. Charles. Floyd Rock Grove. Rock Grove. Rock Grove. Rock Grove. Rock Grove. Rock Grove. Rock Grove. Rock Grove. Rock Grove. Rock Grove. River. Seott. Union Pleasant Grove. Riverton. Niles. Vedar.	

: : : ⁻	; –	:03
<u> </u>	::	: :
-1 ;03 ;	7 7	$\overline{\cdot}$
8885	<u> </u>	58
	50.	
<u> </u>	₹ ≘;	Ø 66
: : :=	<u>:</u>	:03
- : : I	; -	::
		::
8888E		328
4000		<u> </u>
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>*=</b> '	
: ::= : ::= : :::=	: <u> </u>	::,
::: <b>:</b>	::	<del>! !</del>
H :28 :	<u>;</u> ;	<del></del>
\$2882;	वंक	8%
# <u>###</u>	29:	<u> </u>
- H		
<u> </u>		:04
: :	<u>: :</u>	
- :c1 :	<u> </u>	<u>; ;</u>
<u>`&amp;&amp;&amp;&amp;</u> ;	300	33.53
<u> </u>	100	38
· · · =	<del>-</del>	- 69
:::	<del>: .</del>	<del>.</del>
<u>                                     </u>	: :	<u>::</u>
<u> </u>	<u>: :</u>	3.88 
5885	33	4.32
នធានដ	<u> </u>	ಕಿಹ
1:::	::	::
1::::	: :	: :
		1
	; ;	
; ; ; ;	::	: :
	: :	<u> </u>
g: :72	. :	6. 1.
Osceola Grant Lee Oakland	46	Hamilton Morgan
Sc.	5 9 5 9	ig.
DOHO	المات	-

야.::::::::::::::::::::::::::::::::::::	he house factional interaction (8)
::::::::::::::::::::::::::::::::::::::	:: : : : : : : : : : : : : : : : : : :
(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ा : : : : : : : : : : : : : : : : : : :
※공명수없ଊ금보였 원급路행   흡	1 <u>. · · · · · · · · · · · · · · · · · · ·</u>
19	
25.55.25.25.25.25.25.25.25.25.25.25.25.2	
от : : : : : : х : : нт : н   ст	
:::::::=:=:=:=:=:=	
et : : : : : : : : : : : : : : : : : : :	or : 2000 H : H 2 : H 4 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2
8424825E8 E848 B	<u> </u>
426628888888888888888888888888888888888	で ingar- i4の2200 ing4240 issu   8 まっぱ848で35322975日お茶 <u>午本23   8</u>
전 : : : :œ : : =쿡 :=   유	ा ।। । । । । । । । । । । । । । । । । ।
: : : : : : : : : : : : : : : : : : :	::: are in ; e : :: es : in ; e
01	व किया नियानिया नियानिया वि
888488248 5888 12 ·	8
25.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	8389488888831884488   5
2. : : : : : : : : : : : : : : : : : : :	in in our - i - to a sour i sa E co a rou i su su i su i
ः ः ः ः ः ननः नशनक । म	क्षानमन सन सन्तर छ । । । ।
S S S S S S S S S S S S S S S S S S S	M M H H M H H M M M H M M M M M M M M M
14 33 2 68 68 68 28 28 68 68 68 68 68 68 68 68 68 68 68 68 68	第12世88888 <b>25027</b> 3488 <b>28</b> 38
F 2 186 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
H	● incore incore iwite word incore   15   15   15   15   15   15   15   1
	: : : : : : : : : : : : : : : : : : :
<u> </u>	10
2	21 22 22 22 22 22 22 22 22 22 22 22 22 2
114 247 257 260 1008 1008 1008 1008 1008 1008 1008 10	- 1. - 1.
	Oq.
311/g	and and and and and and and and and and
d	dt t
range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range and range	A sure of the sure
t. t. t. t. t. t. t. t. t. t. t. t. t. t	ton—First ward  food ward  nkin—First ward  food ward  was bove  was Grove  lison—First ward  food
Ingbam Moth Marion Scott. West Fork Ross Clinton Hisner Hisner First ward Third ward Fourth ward Total	Benton—First ward Second ward Fisher Fisher Second ward Second ward I burth ward I outh ward Green Loous; Grove Madison—First ward Fisher Fisher Boss Aiverion Sidney Second ward Second ward Second ward Maliney Aiveride Sidney Second ward Walnut Walnut Total
Ingham Moth Marlon Scott West Fork Ross Clinton Elchnton First war Second wa Third war Fourth w	NA SEE SEA PROPERTY OF A SEE SEA SEE SEA SEE SEA SEA SEA SEA S

Þ	4
Ł	i
	2
2	4
	ì
Ξ	ï
	ł
	)
¥	4
¥	1
¥	1
¥	1
×	
¥	

Ι,	Coates.	[#	ಅಂಗಾಣ::	werze : m : : m : Hu : [참] .	<b> "</b> : : :
TER	Del	1:	F ;H ;	<u>ਜ਼ਿਜ਼ : ਜ਼ਿਜ਼ : ਜ਼ਿਜ਼</u>	F : : :
ROA SIO1	Griffith.	17	co Per	H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100 H 100	1 1 1
RAILROAD COMMISSIONER,	Crane.	139	路路台车	84% 3544488888185   <del>1</del>	# F F F F F F F F F F F F F F F F F F F
[#] 65	Davidson.	141	25 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20   50   50   50   50   50   50   50	8888
1 .	.առուսու	19	୍ଦ୍ରମଣ : :	100 mm :	FF : : :
LICK	Клоерйег.	İΞ	रू : <del>नि</del> : :	· : : : : : : : : : : : : : : : : :	<del></del>
CT	Carter.	#	জ : নজন :	H 10 H 140 0	
SUPERINTEND ENT PUBLIC INSTRUCTION.	Rinehart.	52	<b>₹</b>	201146 201146 201146 201146 201146 201146 201146 201146 201146	<u> </u>
Ba Ki	Barrett.	144	5. <b>2</b> .2.2.2.5.5.5.5	######################################	8888
RT.	Hellyer.	16	ಎ⊣ಬ⊣ :	wara : : : : : : : : : : : : : : : : : :	<del></del>
SOU.	Вярр.	1 :	9 : F : :	:=- : : : : : : : : : : : : : : : : : :	
JUDGE EME CC	Lowenberg.	et	ന :⊶വേ∺	: : : : - 4 : 4 : - 6	
JUDGE SUPREME COURT.	Кіппе,	130	² 26.4도왕	342354458358346   S	> <del>3882</del>
SUF	Waterman.	Ħ	01.288.5	123   1247 123   123   1247 124   124   1247 125   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126   126	COUNTY.
	Atwood.	1,1	F-mm- :	100 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
24 O	Mallory.	<b> </b>	۳ : ۳ : :		
ENZ	Perkins.	S	क :नधन	:u :u :u4 :u2 c40   8	
LIEUTENANT- GOVERNOR.	Plummer	138	25 4 T 25 E	200 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	GIKUNDY 66 49 9 47
13	.nsmilliM	140	210 64 136 105 77	#6-25-425-425-425-425-425-425-425-425-425-	9229
	Leland.	17	: 1877		<u> </u>
, g	Oliggitt.	<b> </b>	<b>15</b>	:: = : : : : : : : : : : : : : : : : :	F ::::
NE I	Lloyd.	끔	<u>ः :</u> स्वास	H : 12 H4 H2 140   4	1:::
GOVERNOR,	White.	153	35.44.85.88	8848646284888   <del>3</del>	2882
	Spaw.	돯	202 88 135 135 136 136	#64rax68&4466   8 6.	85°58
	VOTING PRICINCES.	Washington	First precinct Second precinct Paton Franklin Franklin	First ward	Sairffeld Beaver Pleasant Valley German.

	5	
	100	
	15	
<u> </u>	18	
<u> 83848888578</u>	188	
-1100mm -	<del>2</del>	
<u> </u>	1 40	
सक्षः सक्षक्रकाक	+=	
<u> </u>	_	l
	18	
<u> </u>	18	
: : : : : : : : : : : : : : : : : : :	88	
	10	
<u> </u>	129	ĺ
<u>21288888888</u>	138	
<u> </u>	169	
	8	
	╘	
स्का सकाकार सका सकाकार	12	
<u> </u>	138	
<del>888888554</del>	1481 1249	
iii id inodir	<del>     </del>	ĺ
	9	
5.11.25.25.25.25.25.25.25.25.25.25.25.25.25.		U
	1492 1997	
<b>44</b> 2288	149	Kremer, Socialist labor 2.
h. 1x. 1y. 1y. 1y. 1x. Hawk. 1ngton. mo. ose		P.
		#
		alis
	:	oci
ž g	- 31	93
200 E	Total	me
niloh. Olfax Intoin Fancin Fancin Jack Hawk Jack Hawk Ashington Alermo Alerse elix	티	Tre
Shiloh. Colfax Lincoln. Gram Gram Black Hawk Washington Palermo Melrose Felix Clay.		4
CARMENTO 12	١,	l
14		

# GUTHRIE COUNTY.

GT 0	כי	4			7			.0	'=	1"	7	:	N	O	•	_	~	٠	CT.	8	3	:	41	ξ8
🗄	:	-		:	;	:	~	:		:	:	:	:	:		:	Ħ	¢)	•	: "	7	:	:	14
7	ď	n	•		•	:	œ	,	: [		-			7		Ŧ	;	¢.		3 64	9 0	V.	10	3
88	ō	126	196	ï	3	X	8	=	8	8	3	į	3	8	Z	5	+	2	Z	<u> </u>	í	8	3	8
38	8	9	270	q	3	139	9	4	8	ę	7	SŞ	3	\$	8	3	8	155	5	ğ	3	83	7	168
616	0	*		-	4	_	•	O	=	l V	>	; =	٥	ı,	ŧ	- 1	20	lC.	66	7	<u> </u>	:	4	<u> </u>
<u>:</u>	:	:		:	:	-:		-	:	:	:	<u>:</u>	:	:		:	=	ca	٠.	:	:	÷	:	╁╼
<u>:</u>	*	n			2	;	20		Ė-	7	+ -	<b>-</b> 1 L	C) (	773		4	:	O)	4	ď	9 6	3.0	'n	ន្ទ
300	ŏ	176	126	Ş	3	Ä	6	130	2	3	3	1 2	3	3	9	8	4	8	Ç	918	ī	ď	6	12
48	0	]4]	ş	ď	5 5	20	8	4	ř	2	7	58	Ğ,	ď	g	Š	£.	7	49	06	2	3	ತ	188
# 2	ō.	4	4	,	11	Ħ	-	6/1	Ξ	10	,	: 6	Ů.	0	č	- (	×	rO	07	2	,		Ħ	3 101 2
;	;	;	-	:	;	:	:	-			:	:	:			:	<b>-</b>	Ç.				:	:	673
i u	31	D	:	~	•	:	m	:	2~	œ	,	1 4	0:	'n	•	1	:	10	ന	00	2	3 0	٥	ಡ
38	ōį	9	127	Ş	3	Ż	8	119	2	ä	44	į	ŞĮ	I	ě	1 5	Ŧ	33	2	214	2	36	3	1784
₹8	8	4	23	Ç.	Ş	2	5	7	52	Ŷ.	4	Š	3	\$	S	33	S	8	30	Š	8	ì	6	2087
N3 C	3.	41	4	-	10	N	:	e)	2	£	•	: "	۱,	ര	į.	- 0	0	2	က	a	!	7	*	8
:	:	;	_;	_	;	:	:	:	-;	3		:	:	:		•		N				:	:	ಣ
<b>–</b> 6	31	n	:	¢.	!	:	m	:	<u>~</u>	943	-	4	2 9	פי		₹	:	m	ກວ	m	C)	10	9	25
36	É	2	28	5	ì	ŝ	8	119	않	3	4	Ę	36	3	8		*	3	8	7	6	8	3	1801
18	,	1	OC CV2	4	1	ĝ	5	\$	<u>6</u> ]	į-	ď.	200	į	Š	S	3 2	2	#	49	ន្ត	ð	8	3	95 2087
N 64	1	41	4	۳	10	N	:	က	앜	9	-	G.	ł u	3	α	0	DΙ	a	C/S	83	Ċ.	: 4	٦	
Ξ	:	;	:		:	:	:	:	:	:	•		:	:		: *	40	N	:	:		:	:	500
- K				٥١		:			<u> </u>			4				1	:	, C.	ŝ	÷	c,	į ¢	1	8
35	9	Ş	~	G	4	8	ð	8	8	끊	45	12	12	8					88				•	1855
32	5	1		8	7	Ŝ	3	7	7	6	:: :	S	3	3	S	8	3	Š	#	8	5	8	Ī	12.02
:	=	:	:	:		:	:	:	:	:	:		:	:		:	:	:	:	:			:	-:
:		:	1	:		:	:	:	i	:			:	:			i	:	:	:				:
:		i	;			i	:	:	1	:	:		:	:		:	:	;	:	:	:			:
:		÷	:	:		:	:	:	;	:	:		:	:		:	:	:	:	:			:	:
:	:	፥	:	:		i	÷	:	:	:	:		;	:		7	j	÷	÷	:				:
: ,	:	÷	:	:		÷	:	:	:	:	:		:	:	Ţ		3	÷	:	:				:
÷	:	:	÷			:	٠,	ä	;	•	:	_		:	ā	1	٠,	ă	:	:				8
: 2	ί,	:		:		:	:	ĕ	ä	ó	:	ž		;	۱	3		ĕ	:	:	Þ		:	Tota
٣	į	ö	ĭ	_:		Ď.	ģ,	5	8	ğ	نے	5	ļ	3	. 6	Š	į	Ŧ	Ä	6	t	t	,	H
ž ä	í	į	ă	릣	Ť	ĭ	Ξ,	딦	중	8	ä	a a	1	,	Ž.	ğ	Ŕ	₫.	3	3	ť	ď		<u> </u>
Baker Baar Grove	á	91	S	Š	څ	Š	5	Ξ	٥,	ŏ	P	RI	d	2	First ward		É	۲,	5	۶	5	i	3	
	- '	.,							•						r	_	-					-		

Kremer, Socialist labor, 4.

HAMILTON COUNTY.

### A PROOF COUNTY.    188	GOVERNOR.	VOJING PRECINCIANS. Shaw. White. Lloyd. Cilgritt.	Webster City-         101         56           First ward         133         75         1           Second ward         133         75         1           Third ward         165         99         1         2           Fifth ward         34         34         3         3           Williams         165         99         1         2           Blairsburg         15         54         1         1           Cass         81         46         3         1           Cass         11         66         2         4           Libedom         79         39         45         3         1           Libedom         89         45         53         4         1         1         1           Libedom         73         46         53         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<	A very 100 88 1 1 Ansterdam 74 47 Ansterdam 74 47
CK OOCH   COUNTY	110		<u>                                     </u>	<u> </u>
### ##################################	EUTEN,		NOOC	
### ##################################	ANT- OR.		:: :=0; :: :==0; :: :==0; := : : : : : : : : : : : : : : : : : :	1 1
### ##################################	SUPB	Waterman.	83.50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25.
775-1-04 FIRST FIR	JUDGI		22282752442225448522234	25. 1
775-1-04 FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIRST FIR	OUR		;=== ; ;=== :   <del>   </del>	::
25.2				
H	IPERI ENT P NSTRI	Rinebart.	8223344223545236365 6	200
	NTEN UBLI CTIO		1	
	co	Davidson.	888883488838845864861881488 8888834888388888886488188188	<u>8</u>
Se la la la la la la la la la la la la la	tailr miss	Crane.		28
-	OAD		<u> </u>	
육교   - (1980년 127   : : : : : : : : : : : : : : : : : :	🙀	('oates.	10 400 to 11 44 20 to 14 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1::"

: :514	11-4	4	;	;•	4	;	כני	:	:	:	14
: :514 [FI :	:-	<del></del>	:	:	:		;	:	:	:	
: : : : : : : : : : : : : : : : : : :		:		<u>:</u>	÷	÷	:	÷	÷	:	13
<u>225</u>	<u> </u>			2	Ņ.	3	2	7	9		98
名甲殼			118	\$ 8	ì	T)	ŝ	ž	2	23	1435
	5	4	- C2	:'	=	:	N	:	:	:	9 30
: <del></del> :	:	ं	:	:	:	:	:	:	:	:	9
:: **		• :	6.1	:	:	:	:	⊣	:	7/)	18
왕沽축	£3	12	<b>ા</b>	#	3	4	8	Ţ,	gi	Š	8
25 × 15 × 15 × 15 × 15 × 15 × 15 × 15 ×	25	33	5	#1	₹;	ç	3	3	6	S	3 32 1441
:	::	# <del>-</del> #	:	:	_	:	က	:	:	:	83
::61	:	: -	:	;	:	-	:	:	:	:	
::3	<del>-</del> -	7	_	:	:	:	:	Η	:	÷	
智品品	<b>2</b> 23	8E	41 1	7	5	3	90	J	2	33	331
ន្តន្តិនេះ	177	8	<u>ਲ</u>	\$			3	12	67	Ç.	33 1438
	<b>*</b>	# -	:	:	_	:	-	:	:	;	t,
6.7	:	; <del>, ,</del>	' : ' :	1	9		:	:	::	:	60
: : :		7	61		:	:	:	_			13
887	8:	100	G)	4	61	3	ō	5,	2	*	1001
ន្តន្តន								7	જ	23	6 32 1406 1001
:F3	97	√ <del>4</del>	:	:		:	:	:	:	ï	83
: = 30	G)	: -	:	:		:	::	;	:	 88	ı
:: : <del>-</del>	:"	7 :	כה	:	:	:	:	П	;	:	ļ
8122	ត	ő ót	3	÷	₹	*	2	8			1394 1062
នុស្ស	ឌ្ន		117	\$	89	4	\$	126	69	21	185
: : :	:	: :	:	:	-	:	:	:	:	:	.;
		: :	:	:	:	:	:	:		;	:
	:	: ;	:	:	;	:	:	***************************************	:	:	
	:			:	:	:	:	:	:	:	:
- : : :	:	: :	:	:	:	;	:	:	:	:	:
	:	: :	ä	:	:	:	:	:	:	¥	<u>8</u>
e gr	핓.	H.	150	:	ă	H.D.	ů	E	-	٦̈	Tota]
O ±	Ä,	y St	ū	ڃ	Ť	F	dis	0	tbe	Twin Lake.	•
Boone Corwith Britt	දි	Crystel.	Ξ	Ξ	ф	Ġ	ž	Ξ	Orthel	Ĕ	

Kremer, Socialist labor, 1.

#### HARDIN COUNTY.

(	31 J.	¢3	10	=	70	÷	C)	<b>1</b> -	ζI		Ó	:	7	٥.	-}•	22	12	_	21	:	G I
4	<u>27</u>		:	:	<b>6</b> 3	:	-	-	-	4)		<u>:</u>		:	:	N.	21	:	-	÷	:
ļ.	<del>in</del>	:	-	╡	:	:	:	;	=	;	:	÷		:	;	:	;	÷	=	:	;
	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	x	\$	33	?i	5	¥	·	9	#	8	3	Ž	-	ŏ	200	 	-	Ç	:-	23
;	131	108	8	8	\$	3	\$	<u>=</u>	3	Ø	117	æ	į	ò	8	8	6.	6.	23	[- [-	ß
ď	n on	Ċί	G	=	30	70	¢)	<u>-</u> -	:0	-	ιĊ	-		0	4	2)	¢4	-	겈	:	G)
ŀ	গল	_	:	:	<u>65</u>	:	:	-	:	#	-	:		:	:	Ŋ	N	:	_	:	:
1	<del>=</del>	- :	∺	Ä	:	-:	-	:	Ŧ	:	:	;		i	;	:	;	÷	=		:
	50. 57. 25. 25. 25. 25.	1,1	4	33	<u>ş</u> i	9	<u>:</u>	37	<u> 3</u> ]	#	<del>2</del>	51	ţ	Ξ	9	38	\$	:	6	<del>.</del>	쯂
	語																				
	ลั≀⇔ั	n	ū	합	:0	÷	Ωŧ	<u>t-</u>	:0	-	ര	:	ı		4	S-12	G)	_	2	71	10
	eï− ⊷∞	-	:	:	C/Z	:	:	H	:	4	-	:		:	:	<b>21</b>	¢3	:	-	-	:
	<u>⊶ ∞</u>	=	÷	=	:	-:	:	:	<del>-</del>	:	:	÷		:	÷	:	:	:	_	-	:
-	<u> </u>	22	2	31	8	77	3	75	3!	<del>\$</del>	8	8		×	<u>.</u>	98	\$	8	2	2	S
3	13.7 13.7	89	£	8	8	513	8	텵	<b>¥</b>	Æ	138	33	;	8	88	8	8	9	<u>2</u>	\$	\$
5	er ca	20	:	27	:0	m	91	<u>-</u> -1	co	-	0	:	,	n.	00	31	C)	_	21	o:	0.1
-	ল ন	_	-:	:	C/S	:	-:	=	:	4	_	-		:	:	ē.	Ċ١	:	=	:	:
3	210t		=	_	:	:	:	:	_	:	:	:	_	:	:	:	:	:	Ħ	<u>:</u>	
TABILITY CONT.	31 <u>23</u>	-1	4	8	651	20	4	30	8	4	5	Z	1	£	88	50	8	2	P	ĈĮ.	38
_	137	8	96	<u>@)</u>	3	214	13	101	<b>?</b>	æ	115	22	ì	2	<b>9</b> 8	5	8:	<u>t</u> -	#	8	8
ĺ	কাক	27	rD	#	n	00	_	ŧ-	30	_	Ð	:	•	9	m	c s	ទា	-	2	:	CΙ
	<b>⊕1 +</b>	_	:	:	<b>ም</b> ት	:	:	_	:	'n		:		:	:	G S	G)	:	-	:	:
	≓ಣ		_	-	:	F	:	:	∺	:	-:	:	_	:	:	:	:	:	-	-	-
١	234 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20	3	2)	7	63	#	'n	3	¥	ő	99	- ;	=	8	38	#	23	8	ព	3
ļ	<u>678</u>	106	3	5	8	6	99	20	136	æ	118	01 2		3	8	8	89	<u>[</u> :	<u>*</u>	<u>-</u> 1	8
Į	::	- 3			:		:			:	:	:		:	:	-	-	-	:	-	:
j	: :	3		:			:		: :	:	:	:		:	;	-		:	:	:	;
	1 : :						;		:	:	:	:		;	:	:	:		-	:	
- 1	: :									:	:	:		:		:	:	:	:		
	: :				Ų	i			: :	:	:	:		:	÷	-	Ţ	1	:	:	
	: :	ΙĢ	4	2	4			:	: :	:	;	:		7	Į	ū	3	:	:		:
	; ;	25	>	, K	1			:	: :	:		:		H	Ĕ	8	>	:	:		
	٠: ١	ē,	7	_	₽		Ve		: :	E	;	:	Ţ	3	걸	T.	ţ,	nt	:	ō	
	ΞĘ	<u> </u>	Ξ.	. =	Ē	Ę	ė		В	13		Ę	E.	St	ő	Ĕ	ä	88	8	ō	+
	tna.		ī	É	ıΉ	ğ	or	Ë		G	7	ě	ခို	Ξ	š	튑	2	8	4	proord	18.

# HARDIN COUNTY-CONTINUED.

a d	Coates.	8800	112
AD NE	Dey.	: 4	83
NRO SSTO	Griffith.	63.10	15
RAILROAD COMMISSIONER.	Стапе.	<del>  98</del>	151
Ŷ̈́	Davidson.	156 271	2628
1 .	Dunbam.	84	118
EXD	Кпоерпет.	: "	8
INTEND- PUBLIC UCTION,	Carter.	110	🔻
SUPERINTEND ENT PUBLIC INSTRUCTION	Rinebart.	190	1270
NS NI	Barrett.	855 869 869	2831
<u> </u>	Hellyer.	84	헏
100	Babb.	:	ଛ
300 300 300	Lowenberg.	6310	122
SUPREME COURT.	Кіппе.	<b>3</b> 01	1289
BUP	Waterman	156 269	999
	Atwood.	84	11
NT.	Mallory.	] ; <del>*</del> [	
ENA	Perkins.	63.63	12
JEUTENANT- GOVERNOR,	Plummer.	송음	1308
37	Milliman.	155 269	2614
	Leland.	ಜ್ಞ	122
Ä.	Oliggitt.	:63	된
BNC	Lloyd.		5
OVERNOR.	White.	105	1338
-	Shaw.	273	8
-	VOTING PRECINCES.	Providence	Total

Kremer, Socialist labor, 5.

## HARRISON COUNTY.

	ļ	ž	:	101	:	c:	Ġ.	ä	Ł-	•	:	:	: a	Þ	:	:	H	:	:	:	-
	ē	>	Ì	:	:	=	1	61	-	•	=	10	<del>,</del>	•	7	<del>-</del>		30	N	_	_
	ŀ	1 4	5	5	9	œ	4	200	er:	•	-	4	H (11	9 64	) v	<b>5</b> C	ġ Ç	2 5	9	=	-
								8													
								9													
	ক	i	-3	ù	:		71	हैं। हिं	Ł-	_		-	o c	,	;	:	ŕ	:	:	7-1	Н
	ĭñ	>	:	:	:	H		1			-	1 20		•	: -	1	: *	10	t	:	_
	╞	1 22	200	5	0	Ç.	LC.	18	4	100		7	1 (1)	8	t u	0	ž n	) t	7	_	¢,
	Ē	ď	3 2	3	3	3	5	윌	1.16	6	4	2	ŝ	2	3	8	ŝ	2 #	9	<u>=</u>	5
	2	9	3 14	į	ř	148	22	8	152	얹	8	ő	8	4	ğ	7	1	) G	Š	3	8
	21	:		į	:	3		<i>3</i> 3	Ė-	-			<u> </u>	-	:	₹	H	:	:	Ξ	7
	Z,		:	:	:	_	:	22	:	:	=	Œ	-		-	•		13	æ	:	_
	ទា	10	2	?;	٥	G.	7	2	::0	:	200	-	***	ΦI	N.	0	n ex	3.5	7	7	<u>64</u>
	5	ş	177	3	3	13	ğ	168 281	33	8	₫.	Š	Ä	æ	Š	2	2	Ç	1	2	151
								ž													
	.≂		. 5	Ł	:	m	ന	유 -	00	:	:	. ;	90		-	4	•	=	:	Ŧ	∺
	⋾	٠.	:	:	:	=	-	Ξ	:	:	÷	Ç,	Ė		-	_	<u></u>	0	3	:	F
	ļΞ	7	-		0 (	30	4	15	4	5	.T	-	4	Ġ	4	(C)	100	4	1	Ħ	ÇS
	8	5	2	3	3	5	8	38	-	<del>-</del>	3.	훮	ñ	88	9	Š	ž	=	ľ	3	151
								ŝ													
	-≅		c.	•	:		**	*	<b>0</b> 0	:	:	:	+	:	-			: -		N	:
	2			:	:	÷	:	16 23	:		=	2	_	:	-	1	O1	G.	1	:	Ħ
	F	-	Ŧ	*	۱ د	S.	4	2	₹	÷	n	+	33	C/S	IC.	¢)	7	ň	3	Ξ,	<u>60</u>
								<u>9</u>													
	3	48	55	Ŀ	# ;	14:0	57	ž	25	81	8	₩ ₩	ŝ	3	£	25	4	Ĉ	3 5	3	8
	:			:	:	:	:	:	:	:	:	:	:	:	:			:	:	:	:
	:				:	Ē	÷	:	:	:	÷	,	:	:	;				:	:	:
i	:	:			:	:	÷	:	:	:	:	:	:	:	:				:	:	:
	:	:	. :		:	i	i	:	:	:	:	:	:	:	:			:	:	:	:
	:	•	:	:	:	:	:	-	:	:	:	:	:	:	:	: :		;	:	:	:
	:	:			:	j	:	:	;	:	:	:	:	:	-				:	Ξ	:
	:	:		:	:	ä	:	:	:	:	:	:	;	- 3	:	. :	ō		:	ġ	i
	Ę	:			•	9		÷	₫	:	:	:	ğ	ö		:	ť	, D	:	þ	ď
	36	프		Ċ	Ş		ď	ď	2	멸	뎚	:	Ŗ	Ē	ĕ		٤	١.	:	Ξ,	ē
	Ξ	8	B	1		ž	b	ē	g	2	þο	ó	ĕ	ᇘ	근		,5	į	į,	3	Ş
	g	Ę	Ξ			ŧ.	ತ	Boyer	ਵੁੱ	ä	ŝ	88	뜅	B	ğ	Ē	ď	Ē	ŀ	ď.	2
			-		٠.	_ (	_	ш.	-	ш	_	ാ	_	ப	н	_			36	_,	7

	1 -00:003-0010-004-
	1:
	GE
	<u> </u>
	<u> </u>
	<u>€£805-03004</u>
	<u> </u>
	48946288
	48841:28 <b>8</b>
	<u> </u>
-	8100 CD CD CD CD CD CD CD CD CD CD CD CD CD
	; <del>;;;;</del> ;;;;
	2010573068
, <u>.</u>	<b>∄3</b> 48⊬288
HOWARD COUNTY.	<u>88322247888</u>
ou	<u> </u>
Ö	<del>                                    </del>
3	:
W	48485882
Н	<u> </u>
	<u>ಭಾರಾ-೧೮೮೩</u> 4
	<u> </u>
	#8486 <b>8</b> 85
	<u> ទន្ទានមិស្សសន្នន</u>
ļ	
	0 6n
	Albion Albion ('ity C'hester Oak Dale Jamestown Agaratoga Howard Center
	Cit First Sow do do
	Albion Proest (ity. Chester Oak Dale Jamestown Saratogu. Howard Cent Vernon Sprin
1	Albion Forest ('ity. ('hester ('Daker') Oak Dale Jamestown Saratogan Howard Center Vernon Springs

Missouri Valley—         141         98         1         31         133         108         1         2         1 136         100         1         3         1 13         88         1         1 112         88         1         1 112         88         1         1 112         88         1 1 112         88         1         1 176         150         2         1 1 178         187         2         1 1 179         148         2         1 176         188         3         1         1 12         88         7         2         1 1 179         18         2         1 1 179         18         2         1 1 179         18         2         2         1 1 179         18         2         2         1 1 179         18         2         2         1 1 179         18         2         2         1 1 179         18         2         2         1 1 179         18         2         2         1 1 179         18         2         2         1 1 179         18         2         2         1 1 179         18         2         2         2         2         1 1 179         18         2         2         2         2         2         2         2         2	;=====================================	臣	1
141         96         1         3         1         153         108         1         2         1         156         2         1         112         89         1         112         89         1         112         89         1         112         88         1         112         88         1         112         88         1         112         88         1         112         88         1         112         88         1         112         88         1         112         88         1         112         88         1         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         <	4 3	용	
141         96         1         3         1         138         108         1         2         1         136         109         1         3         1         138         96           112         64         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         108         1         1         1         1         108         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		88	
141         96         1         3         1         153         108         1         2         1         136         109         1         3         1         138         108         1         2         1         136         3         1         174         148         3         1         176         150         2         1         178         147         3         1         178         147         3         1         178         147         147         148         2         1         176         150         2         1         178         147         147         147         148         3         1         176         150         2         1         178         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147 </td <td>8. <b>88. 56</b></td> <td></td> <td></td>	8. <b>88. 56</b>		
141         96         1         3         1         153         108         1         2         1         136         109         1         3         1         138         108         1         2         1         136         3         1         174         148         3         1         176         150         2         1         178         147         3         1         178         147         3         1         178         147         147         148         2         1         176         150         2         1         178         147         147         147         148         3         1         176         150         2         1         178         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147         147 </td <td>85558</td> <td>88</td> <td></td>	85558	88	
141   98   1   1184   148   149   177   150   12   118   100   1   2   1   118   100   1   3   119   95   1   4   4   4   4   4   4   4   4   4		82	
141 98 1 3 1 133 108 1 2 1 135 109 1 3 1 112 85 1 1 12 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 85 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 1 112 82 82 1 112 82 82 1 112 82 82 82 82 82 82 82 82 82 82 82	- सम्बाम	1.7	I
141   96   1   3   1   183   108   1   2   1   112   112   3   1   3   1   1   1   1   1   1   1	- :no	35	
141         96         1         3         1         153         108         1         2         1         136         10         1         81         1         136         1         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136 <td>8846</td> <td>3875</td> <td></td>	8846	3875	
141         96         1         3         1         153         108         1         2         1         136         10         1         81         1         136         1         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136         136 <td>851 178 83</td> <td>2485</td> <td></td>	851 178 83	2485	
141         98         1         131         138         108         1         118         98         1         118         98         1         118         98         1         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118         118	<del> </del>		
141   98   1   3   1   133   108   1   2   1   135   100   1   1   112   113   100   1   1   112   113   100   1   1   112   113   100   1   1   113   100   1   1   113   100   1   1   113   100   1   1   113   100   1   1   1   1   1   1   1   1	े के का का <del>न</del>	8	
141 98 1 1 13 112 84 1 1 108 177 150 2 1 174 80 74 3 1 79 2468 2772 100 33 67 2483 6 1abor, 5.			
141 98 1 1 13 112 84 1 1 108 177 150 2 1 174 80 74 3 1 79 2468 2772 100 33 67 2483 6 1abor, 5.	35 <u>85</u> 8	2680	}
141 98 1 1 13 112 84 1 1 108 177 150 2 1 174 80 74 3 1 79 2468 2772 100 33 67 2483 6 1abor, 5.	83168	2480	
141 98 1 1 13 112 84 1 1 108 177 150 2 1 174 80 74 3 1 79 2468 2772 100 33 67 2483 6 1abor, 5.		69	
141 98 1 1 13 112 84 1 1 108 177 150 2 1 174 80 74 3 1 79 2468 2772 100 33 67 2483 6 1abor, 5.		28	
141 98 1 1 13 112 84 1 1 108 177 150 2 1 174 80 74 3 1 79 2468 2772 100 33 67 2483 6 1abor, 5.	~~~ ·50	102	
141 98 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	2675	
141 98 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133 174 178	3483	
141 98 1 3 112 84 1 3 177 150 2 80 74 3 1 2468 2772 100 33		67	
141 98 112 84 177 150 80 74 2468 2712 6 Jabor, 5.	कन्यन	88	
141 177 177 177 80 80 2469 7 6 Jabor, 5.	H : :60	8	
t labor	82854	2772	
Missouri Valley— First ward Second ward Third ward Cincinnati.  Total Kremer, Socialist labor	3558	5469	ń
	Missouri Valley— First ward. Second ward. Third ward. Cincinnati.	Total	Kremer, Socialist labor

HENRY COUNTY.

	ų,	-	13/	5	: -	ırG	·	??	ന	÷	L.	s cri	•	;-	1	-	1 27	۰-	1 :		ş	
	61	ž	£	Ċ	Ž	136	3	12	8	8	2	100	P	200	1	8	i.	i e	2,7	Ī	29	
	į,	ê	Ē	Ž	[]	971	8	8	<u>શ</u>	106	8	Ę	ő	1=		é	1	ž	3	Ī	2	
п																	7	-	0	Ì	151	
ļ	σī	,		:	-	_	-	:	:	_	-	4	•		,	4	1 717	4	ı.c	i	35	
	ij	_	11.7	,	=	4	-	C)	23	30	'n	500		=					· :		%	ļ
•	1	3	ď	Z	8	3	18	4	83	8	3	112	8	167	•	ð		3	7		1610	ı
	200	8	ě	50	Ξ	<u>``</u>	8	ដ	S.	3	3		ž	3	1	î	19	8	38	Ī	1808 1808	
1	4	=	S	-	12	2	Ф							4		Œ.	1	'n	•	Ì	8	1
ı					C.3		: 1												ę,		16	ĺ
•	_	_			_				_					_				-	:	İ	88	l
ļ					ŝ											8	5	8	8	1	<u>왕</u>	
	Z	8	Ξ	6	E	Ξ.	₫.	£	1	≝	9	2	<u>7</u>	141	ì	213	18	38	33	ì	82.58	l
	7	2	7	Ç.	12	급	÷	_	က	-ct·	12	÷-	-	7		Ξ	23	.0	00	i	187	
ŀ	۱:	_	1	: :	ĠĮ	Η	-		:							₹	7	7	Ü	İ	器	
İ	<u>.</u>	_	r.C	' :	_	*		G.S	12	7	r)	¢1	:	_	'	_:	-70	-	:	i	쓚	
[	2	ð	8	걊	Ž.	36	30	\$	€.	ž	음	Ħ	9	3		₽.	5	<i>(</i> -)	R	1	1620	
١	20	\$.	<u>당</u>	98	172	147	33.	₽	-2	107	2	នូ	3	<b>=</b>		?}	16.	Ž	36 36		8	
					Ξ.											2	읩	ţ'-	70	Ī	3	i
ŀ	=	_		:	Φŧ	:	-	;	:	-	-	20	:	G I		4	Ċì	ı,	vo.	ĺ	g,	ŀ
ľ	ô	_	G	:	_	#	-	331	20.	₹	in)	ψ.)	-:			:		_	:	İ	ŝ	
	ŝ	6	80	7	Ş	Ξ	61	2	9	ž.	10.	115	41	171		96	ß	2	33	Ī	163 2	
	ō	8	7	50	176	1	5.	1		9	105	3	<del>2</del>	<del>1</del>		53 53 53	4	<b>%</b>	<b>3</b> 5	Ī	27.	ç
	::::	:	:	:	:	:	:	:	:	:	:::::	:	:::::::::::::::::::::::::::::::::::::::	:		:	:	:	:	•		Labor.
	:		:			:	:		:	:::::	:							:	-			taliet
	:	:	:	:	on.	:	G	:	:	:	:	:	:	:	nt-	ب ت	Second ward.	r.d.	vard			7
1	Bole	ä	:	50.	ong	į	а 2	:	-	<u>:</u>		:	:	c E	8.58	7.	돌 덪.	£ ₹	ţ,		Total	owe
;	8 5	KSO	Ë.	ğ	Ì	15	Š	ă	7 .	Ξ,	֓֞֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֟֝֟֟֝֟֟֝֟֝֟֟֝֟֝֟֝֟֝֟֝֟	; ;;	yne	Ferson.	ž	irst	Ö,	ij	our		티	
ŕ	ď,	e S	S	E	New	Ξi	Ξ,	<u>5</u> ,	3	₹ 4	Ĕ,	Ž	<u>×</u>	Jefferso	¥.	Ξ,	Ž.	Η	Έ,			

Aremer, Socialist labor, 2.

$\sim$
=
1
b
=
CONTINUED.
-
Н
-
~
-
F.
~
- 1
. '
•
5
-
:-
7
_
-
`~
·
ALVESS
_
_
_
=
2
7
-0.
~
-
_
_
HOWARD

<b>'89</b> 480,)	======================================
l Dey.	[7] \$1       E-
(iriffith.	: <del>:</del>
(Tane.	अव्यक्तिस
Davidson.	<u> </u>
. швдапа ¦	□ a a a a i 4 a l ≥
Mnoepfier	:31 H : : : :   10
('arter.	
Віператт	<b>8</b> 8 2 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Ваттеtt.	<u> </u>
Hellyer.	<u> </u>
Вярр.	101-01 : : L-
Lowenberg.	
Kipne.	86 138 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Waterman.	
Atwood.	· r
Mailory	: : =   œ
Perkins.	:: 150
Plummer.	육윤다들을다음   뜻
.n.sarilliM	<b>★認品出产品</b> に   <b>2</b>
Leland.	=======================================
('liggitt.	10t H 0t : : :   L
Lloyd.	
White.	<u> </u>
Shaw.	<u> </u>
VOTING PRECINCTS.	Cresco— Pirst ward First ward Second ward Third ward New Oregon Parls Howard Afton
	Shaw.   White.   Lloyd.   Cliggitt.   Leland.   Milliman.   Plummer.   Plummer.   Perkins.   Materman.

HUMBOLDT COUNTY.

:		· :-		1 30	: :'*
<del>: ,</del>	<u>∷</u> '	<del>= :</del>			<del>: : :</del>
<u> </u>		;	<u>: :</u>	: : :	<u> </u>
				: :*'	<u>:::</u> :
	2명(	<u> </u>	348	松差	는 : : : : : : : : : : : : : : : : : : :
25.2	<b>2</b>	<u> </u>	888	:8E	#8# #8#
्रहेर	::	N :	*		
1 : :			; ;		:
- ;	<del></del>	: ;;		: :01	:::
<b>≇</b> ₩3	≟.≵.	<u> </u>	35.5	<u> </u>	:::: :::::::::::::::::::::::::::::::::
<u>38</u>	7 9	333	8 <u>8</u> 8	क्षिडी	<b>海昌</b> 景
-;	: :'	PR : 1	<del>*</del>	• : <del>-</del>	: :10
<u> </u>	::'	- ·	::	: : :	<del>- : : : : : : : : : : : : : : : : : : :</del>
<del>- :</del>	<del>~</del> —	<del>: :</del> -	<u>: :</u>	: :21	<del>: : :</del>
	N 7	. <del></del> .	9 C 2 C	:::	:::: 538
- 33	<u> </u>	<del></del>	<del></del>	102 22	
E 10				586H	공급왕
]:-	: :'	\$1 : 1. :	C	101	
: :		7 t	<del>: :</del>	: : :	<del>- ;</del> -
T :	<del>∞</del> –	: : <b>'</b>		C-1	<del></del>
<u>#3</u>	3.3	<b>29</b> :	हें हिंह	18 <u>18</u>	7 : F
<u>= 18</u>	ŹŹ	35	325	<u> </u>	853
101	::	_	<del></del>	<u>্</u>	====
i <del>÷.</del>	==		::	: : :	
	<del>5</del> –	71 :	<u>: :</u>	: : ; :===	
:200	מו ומ	: : 85:	9000	: •==	:-: 3%8
200	포함	3일	£ <u>2</u> 8	5 18 FI	经显象
: :	: :	: :	<del>-</del> : :	: : :	<u> </u>
1::	: :	: :	: :		
	: :				
	:				
1: :	: :	: :	; ;	: : :	
	: :	: :	: :	:::	<u>.</u> .
1 !	<u>:</u> :	- ;	귳 :-	동살	Sta
₩ 8.	int Ve	К.	돌참	ž į į	000
Pe S	Corinth	걸음	Ruthand	5 <u>2</u> 5	Delano Wacousta Springvale
<b>12</b> , <b>T</b>	عناب	40	<b>≓</b> ₹(	<b>Z</b> 12	

Dakota City.	<u> </u>	<u> </u>	- :	21	21 R	- F			60	#18	<u> </u>	==		## 18 E			G1		37	<del>23</del>	: : H=		:61
Total	1575	Ş	=	10 29	29 1569	883	H	<del> </del>	8 281 569 647	9 69	11 11		155		570647	F	- -	28 15	1587 6	35	1	<u>17-</u>	1 781
						2	DA C	χοΩ	COUNTY	7.													
Galva	94	151	=	<b>→</b>	æ.	81	2.5	<del></del>	<b>→</b>	8	<u> </u>	22	#	8	121	<u>678</u>	:5	<del>-</del> #	16	器	<u>~</u>	<del></del>	4
Griggs	57	 	_	=		67,	-	4	=	<u>22</u>	235	~ <del>=</del>	_	\$	နှင့်	_	70	_	51 13	8	_	က	_
Douglas.	88	귷	-	<del>.</del>	#	<u>6</u>	:	ा	-	<del>-</del>	: ::	_	:	4	30	:		-	<u>_</u>	- -	-	<u>:</u>	
Battle	æ	ĸ	20	ጉኒ	<u> </u>	8	-#	=	-	2	ぱ	23	:	9	ď	n	_	:	ાઉ	73	က	<u>:</u>	
Logan.	43	<del>.</del>	-	:	4	8	;	:	-	<u>2</u>	: 828	:	Т	4	Z	:	:	_	¥	: 8£	<u>:</u>	_	~
Silver Creek	101	¥	:		101	9	:	-	<u></u>	<u> </u>	: \$3	:	m	8.	œ.	:	:	ຄວ			:		4
Blaine	21	23	-	-	벍	8	:	:	70	ij	: 69	:	က	1	3	:	:	<del>-</del>		_	:	_	20
Corwin	8	Ŕ	20	=	<u> </u>			=	70 70	6) (6)	Š	<u></u>	30	190	Š	m	_	70			ಣ	<del>-</del> -	<b>-</b> 73
Maple	138	11	'n	01	<u> </u>	23	ıG	st	<del>-</del>	1 0%	R)	,U	(~	139	=	r.	¢2	<u>-</u>		E E	'n	Ç I	i -
Garfield	£	20:	<u>_</u>	- 1	(=	8	<del>5</del> ,	:	:	3	<u>~</u> 波	-	:	ic.	话	<u>G:</u>		-	9		L	Ξ	
Grant	33	18	:	10		Œ.	:	<del>-</del>	:	- 	<u>:</u>	•	:	33	<del>8</del> .	:	21	:	33	<u>ः</u> स्ट	:	i Si	
Hayes.	Ž	≆	;	22	긢	8	:	20	<b>6</b> !	<u> </u>	: 2:		?1	3;	ß	:	:6	Ç:	<u>ස</u>	: :2	:	70	71
	ı	İ	<u> </u>			1	Ĺ	1	•	_	<u>i</u>				1	i	ż	<u> </u> 	<u>.</u>	1	<u> </u>	<u>'</u>	ı
Total.	<u> </u>	1989	- 81	18 12	7	15 151 51 15 151 51	₹ -	듬	2 2 2 1 2 1 2 2 2	17	;; ⊊	12	<u>.</u>	24 1245 1233 23 16	200	77	16	<u>인</u> 강	158 15Fe	<u> </u>	<u>۲</u>	음 도	10
				[																	1	1	

ĸ.:
~
Ţ
6
Ξ
€.
Ξ.
$\leq$
2
_

14   15   14   15   15   15   15   15	1 : : :	÷++ :	चहरचन :च :	<b>-</b> :
14   15   14   15   15   15   15   15			구구하였다 ; 다 ;	<u> </u>
14   18   19   19   19   19   19   19   19	<del>-</del> # (π	್ರವ್ರವಾಗಿ ಬರು	H-60 +01 100 +	77
14   15   15   15   15   15   15   15				
14   18   19   19   19   19   19   19   19				
14   18   19   19   19   19   19   19   19	<u> </u>	-+-:	क्ष्मिल्ला ल्या	₩:
14   15   15   15   15   15   15   15		<u> </u>		
1   1   1   1   1   1   1   1   1   1	च :≈	90 m 61 m	-m : N : च : :	₩:
14   15   15   15   15   15   15   15			सम्बर्धाक्षद्धाः	55 13
inct.    14   15   15   15   15   15   15   15	ឧនទ	នគូគូគូ		
inct.    14   15   15   15   15   15   15   15	<u> </u>	<del></del>	P=11== := :	<b>-</b>
inct.    14   15   15   15   15   15   15   15		71- <u>1</u> -	<del></del>	Ξ'n
1   1   1   1   1   1   1   1   1   1	<del>*</del> ;**	X 10.01.00	C170 (10 14 1 )	
intert.    18   18   18   18   18   18   18   1	1		<u> ५८७५ व्यक्त</u>	28.8
intert.    18   18   18   18   18   18   18   1	고개통			
inct.    14   18   18   18   18   18   18   18	1 : : :		<u> </u>	63
inct.    14   15   15   15   15   15   15   15	( O)	ाका ्म	H-02	57.0
inct.    18   18   18   18   18   18   18   1	<del>-</del> # :≈		01:00 the tas : :	51 ;
inot. 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	882	2152 2152	372872877	38
inet.				
inet.	: : G1	<del></del> :	<u> </u>	٠٠٠ : :
inet.	171	7177	= : : :	11.6
inet.	+ :52	1-010100		::
inet inet inet inet inet inet inet inet	1		本語に表示される	25
bin. bin. bin. lish- rst precinct. cond precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst precinct. rst ward. rst ward.	## E	<u> </u>	ខន្ធខ្មែតជន	활동
	niana. 200 14 fon 17 fon	First precinct. Second precinct. Ilmore	First precinct. Second precinct. Hilton Honey Creek. Iowa. Lincoln. Marengo township	First ward

ä
ä
þ
ĸ
Н
Z
-CONTINUED.
- L
×
Н
z
Þ
COUNTY
J
4
IOWA
۲
ĭ

OR. LIBUTENANT- JUDGE ENT PUBLIC COMMISSIONER. COMMISSIONER.	Chiegitt.  Pilmmer. Pilmmer. Pilmmer. Pilmmer. Mallory. Mallory. Materman. Kinne. Kinne. Babb. Kinne. Babb. Kinne. Babb. Kinne. Babb. Carter. Babb. Carter. Carter. Barrett.	3         4         7.1         68         3         7.2         67         1         3         7.9         67           4         6.8         11         7.3         98         1         1         7.4         98         73           4         6.8         12         1         4         2         88         73         1         1         74         98         73           9         4         6.8         1.2         1         2         8.354         14         68         7           9         4         1.2         4         1.3         4         68         1           4         1.2         1.3         1.3         1.3         4         68         1           4         1.2         50         119         1         50         119         1	56 451080 989 42 66 471095 188 44 64 421080 1977 86 67 43 8871980 87 69 44
- <del>-</del> -	Cliggitt. Leland.	कनक दा	
GOVERNOR	Shaw. White,	70 69 79 72 551 157 47 70 1	1961 2062 33
	VOTING PRECINCIS.	Third ward. Pilot. Pilot. Tunner. Troy. Washington.	Total

Kremer, Socialist labor, 3.

	<u>= ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;</u>
	= 10 10 = = = = = = = = = = = = = = = =
	215-22-2422 53#E2555215
	<u> </u>
	<u> </u>
	<u> </u>
	<u>'a ; ; ; =                              </u>
	<u> </u>
	#F888888888888888888888888888888888888
	<u>일동원ጜ진다6용공부위무역하려공</u>
	<u>≘ : : : : : : : : : : : : : : : : : : :</u>
	발(consultation to constitution) 공 : ::::::::::::::::::::::::::::::::::
	<u> </u>
COCNE	<u> </u>
3	24 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
_	<u> </u>
Ş	ध्रमुधापक्षीमक <u>मिस्ता का किस</u>
NORWON	######################################
ζ.	<u> </u>
	© 1-213551400 (0) (0) (0) (1) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
	<u> </u>
	हान्द्राद्रश्यामळ का लक्ष्या ल खुद्रस
	444558844488848664888
	<u> </u>
	######################################
	100
	ayue  er fleld aers Creek. No. 1 No.
	Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr.
	on ld ld No. 1 No.
	on on one of the control of the cont
	telley trandd tutler airtle airtle airtle airtle airtle ows, lows, lows, laquo laquo tuter ( erry rairie ichla ete D ete D inon
	Bellevue Brandon Brandon Butler Farmers Creek Towa, No. 2 Jackson Maquoketa Monmouth Otter Creek Perry Prairie Springs. Suth Rork Tete Des Morts Union

eo .	*	:=	6	31
63 :	:"	- C	ıo.	38
O5 61	1-0	51	_	
152 28 29 29	88	38	왕	39 31 2269 2599 104
콯껆	83	<b>∃</b> #	153	98
<del>რ</del> მ :	4	<u>:</u> न	6	高
83 :: 83 ::	-4	<del></del>	4	88
53.63	<b>a</b> ¢(	N :	60	116
149 12 2 3 85 2	233	318	8	1 29 34 2268 2586 116
33	85	288	<del>2</del>	20 34 2268
F :	<b>-4</b> 10	:o →	G	*
<del>-</del> :		: 7	∺	धु
<u>\$ 83</u>	k- i	N.	:13	텵
<del>2</del> 8	131	38 28	9	188
<del>1</del> 4	1 4 135 131	<b>13</b> 8	129	2302 2596 101
٠ <u>٠</u>	4	:=	0	ន
ē1 :	7	<b>?</b> 0 ←	*	55
ರಾಣ	<u>;-</u> (	N	ಹ	8
154 9 2 3 145 149 9 1 3 85 2	128	S 22	æ	2609
33	8	<u> </u>	153	02.00
<del>ස :</del>	4	:"	6	<b>F</b>
ES :	٠٠ ٠٠	o	3	88
6 :	Φ.		70	8
154 9 2	88	33	8	2552 2675 97 38 31 2270 2609 106 37 31
<b>₹</b>	136	38	151	2252
<u>:</u> :	-;	: :	-;	:
	. :		÷	:
: : :			:	Total
	Ξ,	,	- -	;
	ِ نورا	ig i	3.8	;
5 to 5	agi.	4 4	<b>≱</b>	£8.].
Shington	frst ward.	Second ward. Third ward	ırt	Ĕ
Fan-Bu Vashir	Ę,	昆	Fourth war	

#### JASPER COUNTY.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[ E
) : :: : : : : : : : : : : : : : : : :	<u>8</u>
क्ष्मकाष्ट्राचन स्वयं क्षक्ष क्षम विन क्षयं न्यान्य	ांड
<u>8568888865538484848484848484848484848484848484848</u>	1 1 2
1945年1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945年 1945	18
<u> ப ப ப ப ப ப ப ப ப ப ப ப ப ப ப ப ப ப ப</u>	गृह
HOL OLD HEROGOGOGHUM : ON IC : :	<u>: [</u> ⊊
20440 H HO HO 20 12 10 00 10 10 10 10 10 10 10 10 10 10 10	1 28
<u> </u>	188
	- 등
F42886887887887887887887788778	188
THE STATE OF THE PROPERTY OF T	,   ≊
: : Hus : or = : Land park while : : or : or : or : or : or : or : or :	: 1 🕏
<u> </u>	:   8
<u> </u>	3154
<u> </u>	2 2
	<u></u>
	, 18
i ium issu iuuummmaata i issu issu ii i	
	13
<u>8716888888888507777888888888888888888888888</u>	3177
<u> </u>	
HH :03 :45 : :22 - 4400:003:45 : :300:005P-HP	-189 1891
: : : : : : : : : : : : : : : : : : :	
ে কালেকটো তৌল্ভ লেজ লেল লেল লেজন জ জ	:   * :   양
80000000000000000000000000000000000000	
8346833983455153875342357543438888	1,88
<u> </u>	3116
1.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	<u>  [69</u>
	: ;
i i i i i i i i i i i i i i i i i i i	
lek	:
blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. blick. bl	
r Oreek alt. alt. alt. hingfon Mones- ndalla. nd Prair mad Prair nd Prair nd Prair ooner ton-Fir ooner Alto.	Tota]
lear Oreek.  swalt  swalt  olfax  olfax  olfax  olfax  olfax  vandalias  vandalias  vandalias  vandalias  olfay  vandalias  olfay  salaka  salaka  salaka  salo Alto  ewton—Fir  Sevon  salo Alto  sal	
Olear Oree Coveshiek Confax Colfax Washingto Wandalis Wound Pra Malaka Newton Newton Newton Newton Newton Newton Newton Faird wa Palo Alto Eassoner Fairwiew Fairmoul Mariposa Kellogg Ellena Vis Ellena	
онооры амерала тив кытыпыты	۱ ,

Kremer, Socialist labor, 6.

	٠
ĸ	-
Þ	-
Ė	_
7	,
7	4
۰	٦
٠,	•
ζ	כ
F	₹
١,	•
	4
0	3

	Coates.	- man - 4-manamanan	18:
ER.	Dey.	oran in companional contraction	<u> </u>
RAILEOAD COMMISSIONER.			1 183
LR		. :: ::: <u>:</u>	<u>-</u>
RA]	Orane.	H. C. A. A. A. A. A. A. A. A. A. A. A. A. A.	<u> </u> 🖀
_g	Davidson.	8487888855878788448	77 3063 1399
ا يا ا	Danbam.	<u> </u>	
ENI	Knoepfier.	व्यक्त स्वार्थिक स्वार्थिक स्वार्थिक स्वार्थिक स्वार्थिक स्वार्थिक स्वार्थिक स्वार्थिक स्वार्थिक स्वार्थिक स्व	15
FUB	Carter.	- t-01 : 4 : : : : : : : :	ន
SUPERINTEND ENT PUBLIC INSTRUCTION.	Rinebart.	8488758874284554568888	188
PS M N.I.	Ватгећ.	<u>848577784568557788488</u>	<u> </u>
TY.	Hellyer.	HE STEER STEERS STEERS STEERS STEERS	16
OUE	Babb.	का जा । च्या चाळाच्याचा । च्या । च्या ।	122
JUDGE EME CC	Lowenberg.	नकशः सन्तमः निकर्मनिका	157
JUDGE SUPREME COURT.	Kinne.	当48%にある345451588888	1393
SUP	Waterman,	84x72288814841425	2057 1392
_	.boowt A	Libration in the second section in the section is a second section in the section in the section is a second section in the section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in t	3
ANT OR.	Mallory.	हर्महर लं : लक्ष्महर : : : लं :	18
EN	Perkins.	नकः : जिन्हान : निर्माणनेतन्त्र	88
LIEUTENANT- GOVERNOR.	Plummer.	<u> </u>	76 2053 1395
ធ្ល	Milliman.	<u> </u>	188
	Leland.		
O.R.	Cliggitt.	© + + + + + + + + + + + + + + + + + + +	18
HR	Lloyd.	नद्धशंच चमनन शननलन नह	ਛ
GOVERNOR	White,	\$4588221 <b>242</b> 564 <u>6288882</u>	<u>. 죓</u>
	Shaw,	3488888831882358348	2057 1420
	VOTING PRECINCES.	Walnut Penn Penn Baloit Bawk Packwood Abingdon Batavia Brookville Fairfield First ward Second ward Third ward Lockridge Round Prairie Round Prairie Lockridge Lockridge Lockridge Lockridge Lockridge Lockridge Lockridge Lockridge Lockridge	Total.

Kremer, Socialist labor, 3.

JOHNSON COUNTY.

	:	:	:	-	:	ಯ
	<del>-</del> -	Ċì.	Ħ		∹	Ċ į
	31.	Ok m	ф1	÷	∹	85
	8	Ģ	5	숖	<u>.</u>	=
	]		Ξ	7	=	22
	30	56	E	2	8	3 157 211 3 2 3
	Ξ	_	:	_	-	3
	-	? t	≓	-:		Ċ1
	3	:0	<b>63</b>	=	-;	<u>ন</u>
	13	79 3 2 1 56	121	207	충	156 213
	80	:8	E	祭	82	3
	_	=	_	_	_	편 평
			:		-:	
	:	Ċ.	•	:	:	 -:
	ñ	30	03	_	:	69
	<u> </u>	æ	22	102 1 1	\$	댦
1	8	. <u>R</u>	į-	8	ş	157
3.	T:	-	:	7	-:	20
2	_	\$ l	_	-	:	31
5	8	:00	٥ì	=	:	30
CHASON COURT	13	8	171	20 10 10	105	162 212 3 2 3 158 210 3 2 3 157 211 3 2
2	œ	18	20	8	R	82
	-	ei	-	_	:	35
	-	φì	C)	:	:	C)
	8	33	71	∺	=	ಣ
	13	8	3	8	콩	162 212 3 2
	8	ıg	<u>_</u>	99	<u> </u>	<u>21</u>
	_	W.	900	ara		18
	:	:	:	:		•
			:			:
	:		:			:
i	} :	:				:
	:	:	:	:		
	<u>;</u>	5	:	:		:
	쳝	Ď	Ve	ă		:
	ಁ	ŏ	E Grove	LSC	ò	Z
	st	est	E G	fe	100	ą
	Įά	Þ	Ä	ŀ	ž	ô

(*** ;== : ; ; ; ; ;===** ;	400313100	<del>23</del>
व नगनग नगन नक	Paraia.	죓
	न- <del>हनन</del>	72
<u>%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%</u>	※弦響器	į
<u>atenaulugaungtea</u>	원단 <b>8</b> 분원	1 2
<u>। शन (नन । । ; न । ; न । ; </u>	क्यां शका क	8
n :- or or or or	95985	88
नेतावा व्यानन क स्नमनवास्त		ş
<u> </u>	25363	818
<u>82628882888888388</u>		855
क्षित्र जिल : : ल : : नन्धः	C 10 10 10 01	35 2655
न : :नन-शन-शन : :० ज :	20004	155
न्यका कानका क न्यन्तकान्य	<del></del>	128
<u> </u>	8128	2988
84648888888888888888888888888888888888		88
::::::::::::::::::::::::::::::::::::::	10 64 64 51 TO	32
	ರೆಲ್ಲಿ ಎರ <b>ೆ</b>	<u>8</u>
		3
<u>できた。まない。これは、または、またない。</u>	14E8EE	- 호
84548888888884 <u>53</u>	88535	42 2588 2880
[200] FF [ ] FF [ ] FF [ ]	ಈ ಮೊದ್ದ ಚಿತ್ರಾ	3
	<u> </u>	<del>2</del> 2
-2001 -21	61~m=~	<u>23</u>
<u>88+34528882348</u>	35438	23062
<del>©\$64288888888888888</del>		2576
		186
	ty— ward. d ward. ward h ward.	1
ek ss. on Valle	Tagr.	
nas. cas. ton	Park War	ᆲ
Son Em. Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr. Cr.	Productive state	Total.
Madison Penn Clear Creek Newport Graham Scott East Lucas Union Washington Hardin Liberty Pleasant Valley Pleasant Valley Fremont Sharon	First ward Second ward Third ward Fourth ward	
Madison Penn Clear Creek Newport Graham Scott Bast Lucas West Lucas Union Hadin Liberty Liberty Lincoln Fremont Fremont Sharon	2 2 2	-

Kremer, Socialist labor, 3.

	::	:-	1	: :	:	:-	מת ו	:	7	:
ļ		<del></del>	÷	: :	÷	÷	::0	ক	<del></del>	Ť
	<del>: : :</del>	- 64	<u>:</u> -	: :	÷.	<del>-</del>	: -21		<del></del>	-
		: <del></del>	: 2	:	:		:_	:	<u>; :</u>	-
	174 127 6 	£ 21	74	ř 375		∓≚	8	3.	       	\$
	<u> </u>	2 27	(2.5	, 22°	5	77	3	8	<u> </u>	5
	: :	:	-	: ;	:	:-	67	;	1 1	Ξ
	:::	: =	:	: :	:	:	Ċ1	***	<del>- :-</del>	ć
	1::	:31	:-	• :	:	:	ומי	·:	: :-	-
	@ <b>38</b> 3	181	<u> </u>	255	·	<u> </u>	18	8	রয়ন্ত	\$
	<del></del>				· ·	-	1 -			
	10 to 1	ž ŽĮ	(- 5	20	· ·	# 6	7	3	222	>
	:::	:-	:	: :	:	:-	1:0	;	∶चा	:
	1 7	<del>- 1</del>	=	: : : : • :	÷	÷	77	-	+ ;-	1
	<del>: :</del>	-01	·:-	•	÷	÷	01	:	: :-	-
	-5 -G	: #36		: - 7 =	; [-,	: <del></del> 0	: : •	<u>.</u>	######################################	-
. •		~ ::	-# u							
COUNTY	- i		-	38	8	\$3	7	5	<u> </u>	5
Ď	l	:٣	Η	: :	:	:-	103	:	; <del>""</del>	-
3	: :	:1-	:	: :	:	:	:23	61	7 :-	7
ζ.	🛨	: 51		<del>i :</del>	÷	÷	-01	:	<del>;                                    </del>	:
CONES	22 10 :	· · · · · · · · · · · · · · · · · · ·	26.2	25	<u>.</u>	===2	110	<u>.</u>	T : 1	<u>.</u>
Ξ						-	=			•
		<b>₹</b> ₹				<b>\$</b> 3			200	5
	::	: -	:	: : : :	::	:-		:	: <b>*</b> ₹	
	1 : :	? <b>₹</b> —	Ŧ		:	;	: 71	31.	7 :-	•
	7 :	:01	: :	<del>-</del> :	:	_	:::	:	: :	;
	15. B	<u>∓</u> .E2	200	နှင့်	23	<b>3</b> 2	198	33	24.24.2	•
	7.									
	[교육:	Z #I	(- ;	5 56	⊕`	¥	1	=	53 33 35 5 35 35 35 35 35 35 35 35 35 35 35 35 35	5
	l <del>.</del> :	::	:	::		:	: :	:	: :	•
	Cass. Castle Grove.	Olay Fairview	First ward		:		Hale	:	South Madison. Center Junction. Monticello township	:
	::		:	: :	i	:			ع :	ļ
			:	1 1	Ė	•	: :	:	:	2
	::	: :	:,	; ;	ä			:	дÕБ	•
	: ė	: :	9	į	Ē	:		:	823	3
	: 5	::	, 6	\$ 2	₽	ż٠	:	i	g = 2	2
	ან	. A	, ≱ ,	3~	4	5.	1	덛	و <u>. تع</u>	į
	e e	ا الآخان	12.5	3.5	Ħ	e i		8	व्हर	5
	ass ast	97.		35	2	Stone City	Ť	걸	South Ma Center Ju Monticell	3
	ပြင်ပြုံ	o⊊-	•	_		က်ပ	ıΉ	<b>-</b>	ಹರಸ	\$

_
~
7
H
ם
7
-51
2
Ξ
74
CONTINUED
А
Y
ĸ'.
74
Ŀ
5
z
COUNTY
₽
$\sim$
_
$\mathbf{U}$
41
Œ
JONES
~
$\sim$
⋍
_

æ	Coates.		ដ
AD NE	Dey.	हाटः :समसमस्काल	7,
.RO.	Griffith,	- : NOTESTHER	9
RAILROAD COMMISSIONER	Отыпе.	#12 6 6 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	150
	Duvidson.	8 8 8 8 7 <del>1 4</del> 2 1 1 8	186 187 187
ے ل	Опарать.		5
LIC	Кпоерйег.	वादा सम्मनम्बद्धाः	3
HOL	Carter.	- : -	~
SUPERINTEND ENT PUBLIC INSTRUCTION	Rinehart,	#84일22EBE	<u>25</u>
B H	Ватгест.	85.3887.44.155.4 <u>4</u>	81
ЗТ.	Hellyer.		
а ОП	Babb.	\$161 Herenestes	8!
JUDGE ENE CO	Lowenberg.	; <u> </u>	-
JUDGE SUPREME COURT.	Kinne.	<b>486</b> 원한프로본립적	2155
SUE	.ивштөтвҮ	28-11-14-1-16-16-16-16-16-16-16-16-16-16-16-16-1	, .
, i	Atwood.	-m:m-::m	8
INT OR.	Mallory	\$100 :HHHHHH0100	89
EN.	Perkins.	- : 6171-01	2-
governor.	Plummer.		2149
a ·	Milliman.	901.08.4.4.08.108.08.108.108.108.108.108.108.108.1	52
	Leland.	— 20 — — 20 — : · · · · · · · · · · · · · · · · · ·	4
Э.В.	Oliggitt.	०० :ननननंशक	Ç
RN	Lloyd.	— : et ct = et ct = = = = = = = = = = = = = = = = = =	5
GOVERNOR.	White.	424 N 1 1 2 2 2 3 3 2 3 4 1	2160
<u> </u>	Spaw.	25.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2	1283
<u> </u>	VOTING PRECINCIS.	Monticello— First ward. First ward. Third ward. A xford. Richland. Rome. Scotch Grove. Wayne. Wayne. Wyoming.	Total

Kremer, Socialist labor, 2.

VIVILLE NITHORY

	4	4	40	9	នា	;	=	:	٥.	G)	:	4	_
	<del>2</del> 4	cia	23	'n	n	ŧ-	Ö	92	4	4	12	93	9
	63	÷	<b>\$1</b>	<del>1</del> 8	4	_	H	:	=	CQ.	:	c	:
	1							•			•		<u>e</u>
													Z
	7	77	51	<u></u>	<b>:</b> ?	<del>-</del> -	10	<u>.</u>	-#	-31	<u>21</u>	33	- -
	77	OĞ.	G t	£	<del>-</del>	_	_	:	_	<b>~1</b>	:	10	-:
												ŝ	
	1.5	Ŧ	#	ž.	103	ž	80	61	35	¥	<u>2</u>	65	35
	<u>-</u> -	<b>→</b>	***	=	<u>티</u>	:	_	:	ø.	-	;	4	<del>, -</del>
													÷
	71	<b>::</b> :	e t	Ξ.	+	-	_	:	G)	e i	:	ō	
	8	133	£	ť	2								
BEONDA COUNTY												į:	
5	Ξ	+	က	φ	ន	:	_	:	9	Η	-	4	=
ز	7°	æ	72	333	က	<u>-</u>	'n,	<u>ج</u>	4	51	4	55	Ð
9	ŝΙ	72	23	=	-#	_	_	:	H	S I	:	:0	:
5	<u>.</u>	131	119	Ξ	<u>2</u>	2)	23	2	113	ž	<u> </u>	윩	₫
4	5												
	13	ij	20	:0	≘	:	_	:	13	_	Ħ	*0	:
	캙	215	?!	4	-	Ð	C)	81	₩	30	=	Si	20
	ĞĪ	æ.	¢ t	5	-34	_	_	:	-	::3	:	ń	:
	Z	Ξ	116	13	Ź	æ	£	ĝ	113	ŝ	33	ş	₹
	50	143	<del>2</del>	7,	<u>=</u>	8	50	5	185	\$	2	7.	8
	hland	kson.	ady Run	птоп	.rren	st Lancaster	st Lancaster	ar Creek	st Lafayette	st Lafayette	rman.	Sigourney	n Buren
	Ž	, es	ž	å	>	ž	Я	ರೆ	呂	Ě	9	Š	۶

œ	ಅಸಾ ⊢	5~4	:   %
4	<del>5</del> 04	: তথ্	<del>ਜ   ਛੁ</del>
6	<b>⇔</b> ⊕	ري: س	:   2
108		2222	S   S
158	886	<b>8</b> 23	<u> </u>
œ	60 to 11	35-4	:   🖺
₩	50.4	:62	ᆔᇐ
6	es ⊱- <del>I</del>	<b>6</b> :03	:   15
8	288	ន្ទនន្ទ	
159	388	<u>8538</u>	8 12
œ	30-	25-4	:   8
4	50.4		
G,			:   8
108		<u> </u>	33   85
158	8886	<b>RAZ</b>	88   88
~	<b>00</b>	<u> </u>	: i 😤
4	554	່ :ຕ∓	ㅋ (문
6	<b>69</b> = 1	<del>20 :01</del>	<del>-  8</del>
108		883	
159	8866	\$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	<u> </u>
æ	ಣಕಾ	300	디탈
#	Ö04	<b>क</b> ₹	- 12
6	ಯಹುದ	नम्क	: 5
109	<b>2</b>	<u>පුතුම්</u>	<u> </u>
159	388	35E	92 2746 9457
:			
:			
E 2	r a p	Λe.	
Jes De	M M	: B	y ota
shir at	rst Pro	airie ams glish River	ert T
₩₩	FAF	PAP.	링.

C. Kremer, Socialist labor, 12.

### KOSSUTH COUNTY.

| 85285244465882584588948884488<br>848888147548288543888438288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8282324422882228433834882488228<br>84388834462622283443888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 85852344425882F845568848882448<br>848888445546288543888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 88288340888258458834888288<br>849888881559828833488888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 31 95 31 96 30 98 | 38   1 117 40   1 119 39   1 118 | 82   66 81   66 81  68 81  68 | 53 5 115 53 5 114 53 5 115                 | 93 1 1 1 143 94 1 1 1 141 94 1 1 1 143                                                                                                                                                                                                                                                                                                                                                                                                 | 43 49 43 50 43 50 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 74 37 1 74 37 1 74 37 1 74                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                      | 14 10 15 10 15 10 15 10 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 51 68 1 52 68 1 51 68 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                       | 156 5 3 1 118 157 5 3 1 116 158 5 3 1 116                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 27 58 27 58 27 58 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 29 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 78 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1   1   1   1   1   1   1   1   1   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 43 3 3 111 44 2 3 111 44 2 3 111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 44 1 70 43 70 43 70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 32 84 32 84 32 84 32 84 32 84                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 92 59 2 92 60 2 91 59 2 86                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | * S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 22 11 22 10 10 11 22 10 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                          | 88 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 52 62 52 63 | 14 97 14 97 14 97 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 54 1 39 54 2 39 51 1 38 | 58 68                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|----------------------------------|-------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 11. 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | :                 | _                                |                               | _                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                        | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | -;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <del></del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | esi.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :                       | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                 | <u>:</u><br>:                    | :                             | -                                          | =                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                       | ıń                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -           | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 20                      | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198   198 | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 11.5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 115 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 평                 | ;<br><b>Ş</b>                    | 3                             | :<br>::                                    | \$                                                                                                                                                                                                                                                                                                                                                                                                                                     | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                      | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 99                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                                                                                                                                                                                                                                                                                                                       | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <u>.</u><br>28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>\$</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :<br>:2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ;<br>13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>3</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>3</b> 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 23          | ઢ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 忒                       | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 85123454051887584118886488821488<br>84488883117542884188864188883<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 851234441554228455555458545885448854488544888544888544888544888544888544888548885488883488854888834888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 85186123454051682558411688948861468<br>8448888841172428834868348883488<br>11 001 11 0 11 11 11 11 11 11 11 11 11 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 85123454021682558411886248862468<br>854988882117742628833488641888288<br>11 70 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>B</b>          |                                  | 8                             | 115                                        | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                               | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 85123454051887584118886488821488<br>84488883117542884188864188883<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 851234441554228455555458545885448854488544888544888544888544888544888544888548885488883488854888834888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 85186123454051682558411688948861468<br>8448888841172428834868348883488<br>11 001 11 0 11 11 11 11 11 11 11 11 11 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 85123454021682558411886248862468<br>854988882117742628833488641888288<br>11 70 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | :                 | -                                | :                             | (C)                                        | =                                                                                                                                                                                                                                                                                                                                                                                                                                      | -:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | O)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Ň                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | •           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 85123454051887584118886488821488<br>84488883117542884188864188883<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 851234441554228455555458545885448854488544888544888544888544888544888544888548885488883488854888834888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 85186123454051682558411688948861468<br>8448888841172428834868348883488<br>11 001 11 0 11 11 11 11 11 11 11 11 11 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 85123454021682558411886248862468<br>854988882117742628833488641888288<br>11 70 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | :                 | :                                | :                             |                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | -:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | :           | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 8518513454155182528415885348883488<br>8448888811524282848388848888<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8-18-13-13-14-12-13-14-14-14-14-14-14-14-14-14-14-14-14-14-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 851851334440218245841683642886448864488<br>8448888811774122834388864188988<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8-18-13-13-14-12-16-16-16-16-16-16-16-16-16-16-16-16-16-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | :                 | ÷                                | :                             | ;                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <del>-</del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ÷                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | :           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 8181134442188218451883488814881448<br>84488881147846288448888488888<br>4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8-18-13-18-18-18-18-18-18-18-18-18-18-18-18-18-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8585334442588258458854885448<br>848888445546288543888488288<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 81811444118821841838488488488<br>84888811754628843888488888<br>1 1 2 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 닭                 | 28                               | 3                             | 3                                          | 88                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <b>\$</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | æ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Ŧ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | æ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |             | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Ġ                       | ò                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 8282324422882283548884288228<br>849888344559228343888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8282324422882228423834882488228<br>843888314629228343888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 85852344425882F845568848882448<br>848888445546288543888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8282234442288248453834882448<br>8438838445546283448888488888<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8                 | 3                                | 8                             | 115                                        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <u>*</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                      | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 21                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     
                                                                                                                                                                                                                                                                                                                                                                       | 139                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | æ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ଥ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | £                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 얼           | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ŝ                       | ç                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 8282324422882283548884288228<br>849888344559228343888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8282324422282228423834882428<br>843888314629228433888433288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 85852344425882F845568848882448<br>848888445546288543888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8282234442288248453834882448<br>8438838445546283448888488888<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | :                 | =                                | :                             | ı,                                         | =                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | .:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                      | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                       | <b></b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | U.S.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | :           | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :                       | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 852855344425822284588348882448<br>8448888354524284448888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | \$5285234442542225455553844882448<br>\$448883855524284448888488288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8585735442589228458854885448<br>844888841754228854488884                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8528734442582228458834888428<br>84488885152422853333888428288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                 | :                                | :                             | :                                          | _                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ;           | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <u>8588533444258222845384388344882448</u><br>84488884172422883448828483828                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <u>85887344442382458438844884448</u><br>844888881524228234438884288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <u>855867345405882584568894886448</u><br>8448888415242883448888488                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 852872344425624584518864886448864488644886448868448868448868448868                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                 | ;                                | :                             | :                                          | Η.                                                                                                                                                                                                                                                                                                                                                                                                                                     | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | :           | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | C-3                     | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3                 | 4                                | Ž                             | 8                                          | 8                                                                                                                                                                                                                                                                                                                                                                                                                                      | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                      | =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 즁                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ward.   ward     ward     ward     ward     ward     on | nna—  cond ward  cond ward  urth ward  urth ward  alo.  coo  no  no  no  no  no  no  no  no  n                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8                 | f                                | 8                             | 115                                        | 141                                                                                                                                                                                                                                                                                                                                                                                                                                    | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          
                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>#</b> 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | 110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Ò.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 읔                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 63                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 쥳           | ₹                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \$                      | Ş                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ward. ward. lwaward lward hward no no no no no no no no no no no no no                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | nna—  set ward.  set ward.  urth ward.  urth ward.  alo.  set of alo.  let  let  let  nnan.  nnan.  ngton  cone  cone  land.  n Creek  land.  n Creek  land.  n Creek  land.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <del>-</del>      | :                                | :                             | :                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                      | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -           | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ward. id ward. id ward. ih ward. in ward. in ward. in ward. in ward. in in in in in in in in in in in in in i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ma— set ward cond ward ind ward urth ward f. f. f. f. f. f. f. f. f. f. f. f. f.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | :                 | ì                                | :                             | :                                          | ;                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                       | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ;                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ward. ward. lward. lward. lward. lward. lward. lward. lward. loo. loo. loo. loo. loo. loo. loo. lo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ma— rest ward rest ward rest ward rest ward unth ward t t t t t t t t t t t t t t t t t t t                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | :                 | :                                | :                             | :                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | :           | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ;                       | į                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | E P A G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | rst wa<br>ind warth<br>ind warth<br>for<br>for<br>for<br>for<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>man, woo<br>woo<br>woo<br>woo<br>woo<br>woo<br>woo<br>woo<br>woo<br>woo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ğ                 | ¥8.                              | Ĕ                             | WB                                         | :                                                                                                                                                                                                                                                                                                                                                                                                                                      | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | نِ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ٠                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | نيد                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 쓩           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | :                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ward<br>ward<br>ward<br>ware                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Destruction of the second of t |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | introcept of the control of the cont | ₽,                | 덫.                               | ₽.                            | 5                                          | :                                                                                                                                                                                                                                                                                                                                                                                                                                      | ä                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           
                                                                                                                                                                                                                                                                                                                                                                                                                      | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ¤                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      
                                                                                                                                                                                                                                                                                                                                                                       | 700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ä                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ت                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | пiв                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | į                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ŝ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ree                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ė.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Ţ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               
                                                                                                                                                                                                                                                                                                                                                                                                          | ğ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ë           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                         | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ŀ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 데                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                   |                                  |                               | 95     35       119     41       66     84 | 4         5         35         31         95         31         96         30         96           4         119         39         117         40         119         39         118           6         84         82         82         82         83         66         81         66         81         66           7         15         80         5         15         33         5         15         53         5         15 | rd         96         35         31         96         30         98           rd         119         34         1 119         38         1 117         40         1 119         39         1 118           rd         66         84         65         82         66         81         66         81         66         81         66           rd         115         63         115         53         5115         53         5115         5115           rd         141         89         1         1146         93         1         1144         94         1         1144 | 45         35         36         30         96         30         96           46         36         34         36         31         36         1         17         40         119         39         1         138           46         36         34         36         36         37         40         31         38         1         318         38         1         318         39         1         38         1         318         39         1         38         1         38         1         38         1         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48 
       48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48 | od         96         37         96         31         96         30         96           od         66         84         16         88         1         176         84         118         39         118           od         115         66         84         66         82         66         82         66         82         67         118         67         118         67         118         67         118         67         67         61         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67         67 <t< td=""><td>46         36         36         31         96         30         98           74         119         38         1 117         40         1 119         39         1 118           36         36         88         88         68         81         66         81         66           37         115         80         1 1 146         83         1 1 143         94         1 1 141         94         1 1 143           42         50         43         60         43         60         42         60           42         50         43         67         43         11         144         94         11         144           42         50         43         43         11         144         94         11         144           42         45         47         47         47         47         47         42           43         41         42         43         11         144         94         11         144           43         41         42         43         11         42         42         42           44         45         41         42</td><td>od         156         35         31         95         31         96           od         66         84         158         166         84         167         98           od         15         66         84         166         84         166         84         166           od         15         66         84         166         84         166         84         166           od         16         16         16         16         16         16         16         16           od         16         16         16         17         16         17         16         16           od         16         16         16         17         17         17         17           od         17         16         16         16         17         16         16           od         17         16         16         16         16         16         16           od         17         16         16         16         17         17         17           od         17         16         16         17         17         17         17      &lt;</td><td>od         96         35         36         31         96         31         96         30         98           od         66         84         1         16         82         1         16         39         1         18         39         1         18         30         1         18         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         118         118         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         44         30         44         30         44         45         44         45         44         45         44         45</td><td>od         96         35         31         98         31         119         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         30         118         40         66         88         118         40         66         88         118         40         66         88         118         42         66         418         67         418         67         418         67         42         67         42         67         42         68         11         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         148         148         148         148         148         148         148         148         148         148         148         148         &lt;</td><td>46         35         36         31         98         31         98         30         38         30         38         30         38         30         38         30         30         30         38         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40&lt;</td><td>ode         156         35         31         95         31         96         30         98           ode         66         84         15         16         85         1         176         80         138           def         84         15         16         82         16         83         1         118         30         1         138           def         84         15         16         83         1         16         83         1         144         33         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         3</td><td>96         35         31         95         31         96         30         188         116         88         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44</td><td>46         35         31         95         31         98           46         84         119         38         1         177         40         119         39         1         188           46         84         15         15         88         1         177         40         119         39         1         188         1         188         1         188         1         188         1         189         1         189         1         189         1         189         1         188         1         188         1         188         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         188         1         189         1         189     
   1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         1         189         1         189         1         1         1         1         1         1</td><td>95         35         31         95         31         96         30         98           119         24         15         88         1         17         40         118         39         138           15         86         87         16         88         1         16         30         138           15         15         16         88         1         16         88         1         118           14         36         1         16         37         1         14         34         1         14           45         37         1         16         38         1         14         32         1         14           15         14         37         1         16         38         1         14         37         1         1           15         14         37         37         38         37         37         38         37         37           15         14         37         38         37         38         37         37         37           27         38         38         38         38         38         38         3</td><td>96         36         37         38         11         40         30         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         <t< td=""><td>86         85         86         89         89         89         89         89         89         89         89         89         89         89         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90&lt;</td><td>96         97         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98&lt;</td><td>113         15         31         15         31         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13</td><td>86         87           88         88           88         89           89         80           115         88         11           126         89         11         140         39           127         89         11         140         39         150           127         89         11         140         39         150           129         130         140         39         11         141         32         150           121         121         121         122         32         32         32         33         141         34         150         150           129         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130</td><td>  12</td><td>15.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         <td< td=""><td>  18</td><td>56         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25&lt;</td></td<></td></t<></td></t<> | 46         36         36         31         96         30         98           74         119         38         1 117         40         1 119         39         1 118           36         36         88         88         68         81         66         81         66           37         115         80         1 1 146         83         1 1 143         94         1 1 141         94         1 1 143           42         50         43         60         43         60         42         60           42         50         43         67         43         11         144         94         11         144           42         50         43         43         11         144    
    94         11         144           42         45         47         47         47         47         47         42           43         41         42         43         11         144         94         11         144           43         41         42         43         11         42         42         42           44         45         41         42 | od         156         35         31         95         31         96           od         66         84         158         166         84         167         98           od         15         66         84         166         84         166         84         166           od         15         66         84         166         84         166         84         166           od         16         16         16         16         16         16         16         16           od         16         16         16         17         16         17         16         16           od         16         16         16         17         17         17         17           od         17         16         16         16         17         16         16           od         17         16         16         16         16         16         16           od         17         16         16         16         17         17         17           od         17         16         16         17         17         17         17      < | od         96         35         36         31         96         31         96         30         98           od         66         84         1         16         82         1         16         39         1         18         39         1         18         30         1         18         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         118         118         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         118         30         1         44         30         44         30         44         45         44         45         44         45         44         45 | od         96         35         31         98         31         119         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         30         118         40         66         88         118         40         66         88         118         40         66         88         118         42         66         418         67         418         67         418         67         42         67         42         67         42         68         11         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         94         148         148         148         148         148         148         148         148         148         148         148         148         148         < | 46         35         36         31         98         31         98         30         38         30         38         30         38         30         38         30         30         30         38         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         30         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40< | ode         156         35         31         95         31         96         30         98           ode         66         84         15         16         85         1         176         80         138           def         84         15         16         82         16         83         1         118         30         1         138           def         84         15         16         83         1         16         83         1         144         33         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         34         1         144         3 | 96         35         31         95         31         96         30         188         116         88         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44 | 46         35         31         95         31         98           46         84         119         38         1         177         40         119         39         1         188           46         84         15         15         88         1         177         40         119         39         1         188         1         188         1         188         1         188         1         189         1         189         1         189         1         189         1         188         1         188         1         188         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         188         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         189         1         1         189         1         189         1         1         1         1         1         1 | 95         35         31         95         31         96         30         98           119         24         15         88         1         17         40         118         39         138           15         86         87         16         88         1         16         30         138           15         15         16         88         1         16         88         1         118           14         36         1         16         37         1         14         34         1         14           45         37         1         16         38         1         14         32         1         14           15         14         37         1         16         38         1         14         37         1         1           15         14         37         37         38         37         37         38         37         37           15         14         37         38         37         38         37         37         37           27         38         38         38         38         38         38         3 | 96         36         37         38         11         40         30         118         39         118         39         118         39         118         39         118         39         118         39         118         39         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         118         30         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40   
     40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40 <t< td=""><td>86         85         86         89         89         89         89         89         89         89         89         89         89         89         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90&lt;</td><td>96         97         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98&lt;</td><td>113         15         31         15         31         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13</td><td>86         87           88         88           88         89           89         80           115         88         11           126         89         11         140         39           127         89         11         140         39         150           127         89         11         140         39         150           129         130         140         39         11         141         32         150           121         121         121         122         32         32         32         33         141         34         150         150           129         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130</td><td>  12</td><td>15.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         <td< td=""><td>  18</td><td>56         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25&lt;</td></td<></td></t<> | 86         85         86         89         89         89         89         89         89         89         89         89         89         89         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         99         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90< | 96         97         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98         98< | 113         15         31         15         31         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13  
      13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13 | 86         87           88         88           88         89           89         80           115         88         11           126         89         11         140         39           127         89         11         140         39         150           127         89         11         140         39         150           129         130         140         39         11         141         32         150           121         121         121         122         32         32         32         33         141         34         150         150           129         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130         130 | 12          | 15.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6         18.6 <td< td=""><td>  18</td><td>56         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25&lt;</td></td<> | 18                      | 56         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25         25< |

KOSSUTH COUNTY-CONTINUED.

Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor	•		•		
COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR	11	až	Coates.	: : : : : : : : 달루 [ 88]	
COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR   COVERNOR	H	98	Dey.	: : : : : : : : : : : :	
Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor		RO.	Griffith.		
Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor		RAIL	Orane.	4 2	
Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor	i		Davidson.	8 <b>8</b> 43555	
Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Cove		· .	Danpam.	# 1 08	
Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Cove		OEE	Кпоеряет.		
Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Cove		COL	Carter.	·+ · 62 61 140	
Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Covernorm   Cove		PERI NT P	Rinebart.		
Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor   Covernor		SUS	Barrett.	1 651	
1989   1982   1982   1982   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983		Ę.	Hellyer.	21 K	
1989   1982   1982   1982   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983   1983			Babb.	et= oc	
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100		28	Lowenberg.	F : 61 .81 9	
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100		J.C.	Kinne.	<b>宏紹集第二 [ 2</b>	
1   1   1   1   1   1   1   1   1   1		SUP	Waterman.	2242625 S	į
GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.			Atwood.	:::: <del>:  </del>   8	
GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.  GOVERNOR.		EN S	Mallory.	· · · · · · · · · · · · · · · · · · ·	Š
98 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		EN	Perkins.		,
98 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		EUT	Plummer.	2832222E	,
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		_ <u> </u>	Milliman.	왕 <b>64</b> 왕다편중 [밝	
9			Leland,	::: # ⁻  %	
9		H.	Cliggitt.	: : : : : : : : : : : : : : : : : : :	
-wada = 48455		NA	Lloyd.		
-wada = 48455	ŀ	10VE	White.	8188±87   B	
Sexton Swea. Swea. Sherman. Sherman. Sherman. Wasley. Whittemore Total. Kremer, Socialist laboo		ii	. w в нВ	## ## ## ## ## ## ## ## ## ## ## ## ##	ಪ
			VOTING PRECINCES.	Sexton Swea. Swea. Springfield. Union Wesley. Whittemore	Kremer, Socialist labor

LEE COUNTY.

maga vide vivi	
68 -401% 03 -50 -61	ा : । शन
व्या चित्रक्ष का का का	<u>: : : :</u>
	<u>: :</u>
48884885H8888	₹22£
<u> </u>	* <b>3</b> 2 2 5
==== := : : : : : : : : : : : : : : : :	· 61
<del>▼ : : : : : : : : : : : : : : : : : : :</del>	::::
का नकाही था था छ। न	<u>ः</u>
1,000 3,000 1,100 8,24 2,000 3,000 1,100 8,24 2,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	ira F
<u> 472214257225734</u>	
ठ : : : : : : : : : : : : : : : : : : :	ा । ।
81 4.51 8 21 H 20 31	কাল
<u> </u>	
<u> </u>	
10-13 : : : : : : : : : : : : : : : : : : :	- <del>2</del> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
p: '401일 03 22 04 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	<u>: : : :</u>
40100	: :
몺됮뮻짫묲덿쌼믶팓딿œ꿡첉	[ 至 五 至
[작는으청다운정용운송중요경	33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38 33.38
cr 20 m 2 cr 120 cr 2	<del>?</del> ₹ : :
or 20 HB cr = 120 cs	** : :
28822823223833 2	:e1 — —
2	883₹
<u> </u>	휾诺론
:::::::::::::::::::::::::::::::::::::::	
	: : : :
	• •
	siq
1	. : 8 ti
tree Britan	100
Bankilli Jacon Hesselles	SES
eds learles re- re- re- re- re- re- re- sub- sub- sub- sub- sub- sub- sub- sub	ie se se
Gedar. Marion. Pleasant Ridge Denmark Green Bay. Washington West Point. Franklin Donnellson Harrison Van Buren. O'an Buren. O'an Buren. O'an Buren.	ZQ.

<b>ာ</b> းကောကတော	:::::	<b>\$</b>
- 80.44±0.8	:04:9=	근
_ _ _ _ _ _ _ _	<del>ਜਂ ; ਜ</del> ੜ	큔
561 165 165 165 165 165 165 165 165 165	<u> </u>	553
<b>36</b> 88988	<u> </u>	3546
@01-00 m	: : : : :	8
현교원는다용		88
上移名の本格	7 : : 7	7.
862 112 863 113 863 113 163 163 163 163 163 163 163 163 1	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1531
258 258 258 258 258 258 258 258 258 258	847758 847758	30.5
<u> </u>		<u>  \$</u>
\$5.44±20.80	( <del>-4</del> 2=	œ 1
_⊣≎⊣∞⇒∞	ਜ : ਜਵ	150
365 365 365 365 365 365 365 365 365 365	88.58.58. 25.58.15.88	153
######################################	855548 84548	200
<del>ಹಿಂಚಿ-</del> ∺ಹಾಣ	<del></del>	3
_800 til 100 cc	5-4403	<u></u> 22
<u> </u>	<del></del>	1 22
252 253 253 253 253 253 253 253 253 253	88 E 88 E 88	88
#88288 #88288	311148	2548
<b>ಅಕ್ಕಾರ್</b>	:::::	17
<u>≅-3-6</u> ×	- 20 00 00 <del>-</del>	160
	नन ;नरू	£1
3557285 3567285	88,438	왩
<b>4884</b> 58	116 116 176 147 203	3531
	:::::	<u> </u>
11111	:::::	- :1
::::::	1;1::	
i dere	ard d.	
ard	ardwardward	a.l
on— t ward d ward th ward b ward	t wardd wardd wardrth wardh	lotal
kson— irst ward irst ward bird ward bird ward outh ward ifth ward	urstward. econd ward. hird ward. ourth ward.	Total.
Jackson— First ward. Second ward. Third ward. Fourth ward. Fifth ward.	First ward. Second ward. Third ward. Fourth ward.	Total.

Kremer, Socialist labor, 8.

178.87	
Š	3
TAXES I	

	\$1	a " · · · a a · ·
[H :02H ] :H	ਜੱ <del>ਚ 30 ਜ਼ਜ਼ : ਕੋ :</del>	<u>⊣-+∞00 · .∞</u>
œ : :m :⊣m⊣	of :20 to : :40 to	<u> </u>
		<u> </u>
<u>⇒88888888</u>	8588888 1100 1100 1100 1100 1100 1100 11	2012 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
<u>0.4.5 : - ∪ ∪ :</u>	on the second second second	Fx@45H20+
ुन्न, कोन गुन्न		:
	or : 100 to : : 44 ≔	कान :कानजनक
<u>88888888</u>	<u> </u>	និងនម្ព័ន្ធឧនទ
<del>288334888</del>		<u> </u>
क्षम् छ : लक्षम	11 % <del>S 110 61 10 10 1-</del>	1 × 6 × 0 × 0
<u> </u>		ं जाचाचा ः
× ::::::::::::::::::::::::::::::::::::	ा १०००० । जन्म	छ। छ। <del>। । । । । । । । । । । । । । । । ।</del>
	8888 1888	<u> </u>
4 <u>8844</u> 228	258 258 173 173 173 173 173 173 173 173 173 173	<u> </u>
	0100 m 44 01 1237 - 12	\$ 9 6 7 8 H 8 1
	H-400HH : * ;	ः चिचच ः ३००
a0 : :n :=n n ==	or :;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	<b>6103</b> - 63 - 4 - 4 61
	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>3228</b> 49888
<u> </u>	251 156 178 178 178	텛빏눑듞쒏잗뚔빏
ანი : :_ა:	राष्ट्रिक सराभ्यः ८००।	25-45-25:01
: : -ct :	<del>– 41– • • • • • • • • • • • • • • • • • • •</del>	- स्वाचन - क
x : ∞ = ∞	श :००० : चरच	otot :01=≠=01
<u> </u>	<u> </u>	<u> </u>
<u> </u>	5881788 <u>9</u> 55	<u> </u>
<u> </u>		<del></del>
		d
ritram ola. ola. ilfalo inton iriax	KG.	WE WE
STIP STIP STIP STEEN	8 e 1 0 e 8	n Centrolities
rita ola interiori	Fayette Mt. Vern Lisbon Grant Jackson. Linn Central Waubeek	Varion First ward. Second ward. Third ward. Fourth ward Marion township. Monroe.
IN SERVICE REPORT	Fay Mt. Gracial Wang Wang	Poka Les

|வதுறை: :−வுபலு‱றைவை விலுக்கற்று <del>ட</del>

## LINN COUNTY-CONTINUED.

RAILROAD COMMISSIONER,	Dey. Coates.	r-5	<del>, 21</del>	<u> </u>	* ; °	 	; <del>*</del>	1 ³	92/209	
BOA	Grifffth,	- ro	100 7	<del>-</del>	107	*	ao :	<u>ه</u>	2	
RAILROAD MWISSIONI	Стапе.	1 88	3	2815	200	ş	<u>13</u> 51	<u> </u>	3813	
CO	Davidson.	1 8 8	2	388	383	8	æ≅	<u>평</u> [	5362 3813	
<u> </u>	Duadam.	[ <del>_</del> _,=	129	37	2	<u>010</u>	:*	<del>م</del> أ	81,212	
END	Кпоеряет		₩,	<b>-</b> 005	• : ·	• :	==	۳j	8	
TOB	Carter.	e3	בני ו	:=3	4-2	5-	: ربت	ී i	<b>£</b>	
Superintend- Ent Public Instruction.	Rinehart.			125				,	3805	
. B	Barrett.	55.	8	33	3	8	<u> </u>	<u> </u>	80 215 5384	
	Hellyer.	_ n2	9	2 iii		Ç LIS	:*	<u>ه ا</u>	215	
, E	Babb.	99	4.	မြာဏ	2 ; u	• ;		<del>"</del> [	8	
JUDGE BNT CO	Lowenberg.	63.63	1 130	:**	1.00	э <b>—</b>	<del>ده</del>	آ ٿ	5:	
JUDGE SUPREME COURT.	Кіппе.	•		325			19	158	5965 3830	
8UF	Waterman.	<u> </u>	8	338	150 S	38	<u> </u>	35	5365	
	Atwood.	<u>81</u> €	199	<u>≦</u>		, rc	: *	7	દુ	
LEAT	Mallory.	88	***	- t-c	2 <del>- u</del>	• :		┩┃	8	
RN	Perkins.	l	102	:===	3 20 4	<u> </u>	<del>د</del> :	<u>ء</u> [	8	1
LIEUTENANT- Governor.	Plummer	<u> 1 </u>		283 283 283 283 283 283 283 283 283 283					5388 3828	
ão	Milliman.	86.5	818	886	<u> </u>	38	# <u>F</u>	<u> </u>	5388	
	Leland.	°° =	123	3217	5	3.00	: 4	7	217	
O.H.	Oliggitt.	9	4.	-1-3	t :u	<u> </u>		_	Ĭ-	
SRN	Lloyd.	63	<del>-</del>	<u>:-</u> :	4.	•	<u> </u>	<u></u>	8	Ì
GOVERNOR.	White.		\$ 3		88.5		85. 8	굨	3890	
	.wad2	87	S S	38.5	328	3.5	38	15 <u>4</u>	5400	76
	Voting Precinces.	Jedar Rapids— First ward Second ward	Third ward.	Fifth ward	Seventh ward	Kenwood Park.	May's Island Spring Grove	ashington	Total	Fremer Socialist labor 24

## LOUISA COUNTY.

	2 8 8	2 :	:: ::	; ;	62	es ∵ ***	: - : : :
	182	38 38	888 888	<b>88</b>	15 18 18	8; 4;	35
	30 4	3 63	<del>} </del> {	···	<u> </u>	₩	<u>:</u>
	C.5	: :	: 9	;	61	:	<u>:</u>
	<u>~~</u>	1 :	<u>9</u>	٦×,	(Q)	90 v	<del>-</del>
	85	§81	8	36	3	<b>:</b>	44
	214	38	29	3 5	8	8;	H Q
	∞ ñ	o →	Η:	13	6)	ಣ	:
	Ç3	:	: 9	:	: :	:	
	2-0	• :	97	- K	60	īĊ.	
:	38	ន្ទតា	<b>8</b> 8	38	3	<b>₩</b> :	32
DOUBLE COOKERS	125	225	6	38	8	8	20.
5	ळच	H CO	<b>н</b> :	**	es)	rO.	: -
5	⊘₹ ₹~6	: :	:	: :		:	2 -
2	~~	:	<u>a</u>	142	es.		
2	25	32	88	88	\$	# :	‡ <b>\$</b>
•	213	7.5	3				# ec
	8 1 6	H 215	<del></del>	22.5	H	ഹ	:-
	ī	: :	:	: :	:	:	: :
	( <del>-</del> 0	<u>;</u>	000	.5 F.3	CQ.	4	<u>-0</u> 1
	£	181					
	225	4	<b>8</b> 1	₹	쁔	කිට	# CC
	:	: :	:		:	:	: :
	:		:	:	:	•	:
		3	:	:		:	:
	7	•	:	:		:	:
	3	:	:		:	:	
	Sp	:	_;	:6	10	:	-
	윰	i	ij,	ć	ď.	:	L'SC
	Columbus Ci	Cotter	00.00		Grandview	Letts	Marshall

|യലതലത്താ - -

유규 : 큐큐야	<b>6</b>
	8
	3
េនឧងង	<u>S</u>
178 28 29 29 29 29 29 29 29 29	1663
	51
= : : : : : : : : : : : : : : : : : : :	13
	8
<u> </u>	026
<u> </u>	650
유규 :====	<u>ड</u>
9::::61	
<u> </u>	66 14
538588	鼍
<u> </u>	85
8~ :ㅁㅁ;;	8
A : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	7
	8
	970, 66 14
5 <u>188828</u>	교
8교 :교교회	13 521 67
<u> </u>	135
<del>कल्ला लेख</del>	8
<u> </u>	999
88888±5	1677
: : :	Ξ.
	:
	:
111111	:
	-
	:
Sun.	T
eg Sun. ouisa ell	otal
ning Sun	Total
lorning Sun.skland ort Louisa lopewell Inton	Total

### LUCAS COUNTY.

188	16	ထင	<u> </u>	<b>—</b> 0	9	<b>~</b> 57	9	ထင္	9	[ 🗷
1 : :	16 8 8	C4 -4	1-1	:01	Œ.	÷1 ←	' :	:0	· :	<u>i 83</u>
·=	% % ::'	Ħ۶	2	က	<u> </u>	23 01	200	÷	:01	है
15.86			_					_	_	***
37	136	ξX	3	ΞΞ.	武:	3 Z	Ê	<u> 7</u> 2	13	§
251	× 9	X.C.	=	51 PO	ië.	٦ <u>٠</u> ٠	10	i - ĉ	-	12
7 :	2001	Ct +	· —	101			:	:5	' : :የስ	88
; <del>=</del>	71	<b></b> € 1	iio.	<u> </u>	• 6	21 G 1	70	:	ተ	[3]
16.38	<b>∄</b> 8	يَ مِنْ	3	<u></u>	20,5		Ž	₫:	5	_
3.35	88								•	
28	æΞ									
1 :	Z, I,			1	<b>3</b> C 1	: 1	:		1	<b>1</b> %
	;	H¢:	7	: :		1171	Ü	-:-	:21	
8 12										
58										1497
গ্রহ	× 55									121
		- → 	nt e	101	æ °	23	:	:6	) —	
:=										<u> </u>
88										155
28								-		#6
85	x X						1-			18
<u>:</u> :	9 %							:6		88
	:-									
	148									
<b>55</b> 86	137 129	# P	8	"S:	36.5	7 Z	5	2 2	38	1484
1::	: :	1	:	: :	:	: :	:	:		
		: :	:	; ;	:	: :	:	:	: :	:
1::	- ; ;	: :	: '	i i	:	: :	:	:	: :	:
1::			ackson-Lucas	멸 :	:	: :	:	:	: :	:
	. g	, i	CB.	ă :	:	: :		:		:
: : ,	72 E	P.	3	<u> </u>		# :	:	: 8	is a	-
1: ;	1 a o	<b>&gt;</b>	Ţ	1.	٠.	ب ۾	:	į	ğ.	Total
10 H	First ward . Second ward	$\mathbb{Z}_{2}^{2}$	Š	ackson—Cle	곃	28	'n.	ë:	e	Ę
da	12.3	3	5	S 5	ä.	<u> </u>	ä	150	E.S	
most	) ] — 32	្ត	g	35	Ē	ಶೆಷೆ	5	ΒÌ	₹	

#### LYON COUNTY.

യലയലയോ	: :
:: <del> =</del> 5t  =	=
	21
<u> </u>	_
488484884	4
38788888	4
യാലത <del>ല</del> ഹ്തെത	_
	_
	_
	S.
8188 <u>88</u> 882	Ş
	-
<u> </u>	4
20 03 00 H 10 20 03	-
::::::::::::::::::::::::::::::::::::::	=
: : : : : : : : : : : : : : : : : : :	- D2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	#
<u>8%#0.24%8</u>	<del>\$</del>
्राकताता स्वराद्य	_
	_
; ; ; ev == ; == ;	-
: <del>: निन</del> ण : ,	Sì
ត្តិ ត្រូវ	<b>\$</b>
<u> </u>	10
	4
00.03.00 <del></del> -102.00,01	☴
·::==:::	=
<del>_ ; ;</del>	Ċ1
51 51 52 52 53 53 53 53 53 53 53 53 53 53 53 53 53	<u></u>
884 <u>0.12</u> 488	4
<del></del>	-
	:
	:
	:
: : : : : : : : : : : : : : : : : : :	:
:::::::::::::::::::::::::::::::::::::::	: :
OO	: :
	٠.
: 30 ge:	:
THE REAL PROPERTY.	d
lgin idlan iversi iversi llison llison srchy oux	ğ
Elgin Midland Riverside, A lilson Larchwood No. I Larchwood No. S Sloux	Logan
ra: (10 et : - 1 - 1 o ∩ 1 )	

# LYON COUNTY-CONTINUED.

_			
_e j	Coutes.	:87 : :87 - FE   5	
A S	Dey.	, - : w : - : - : - :   ;	5
SSIC		· · · · · · · · · · · · · · · · · · ·	ß
RAILROAD COMMISSIONER.	Стапе.	883 <b>34</b> 88888888	1092
68	Davidson.	83 48 88 88 88 92 48   1	
ا جا ا	Dunham.	• · ·	8
LICE	Кпоерйет.		2
PUB	Carter.		3
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Rinebart.	237425888888	8
Da Ki	Barrett.	<u> </u>	821181
ÄT.	Hellyer.		- 1
our.	Babb.	, , , , , , , , , , , , , , , , , , , ,	Ξ
JUDGE EME CO	Lowenberg.	.4 to : .00 to : ⊢ to   5	₹
JUDGE SUPREME COURT.	Kinne,	x x 4 4 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2	
SUE	.паштэтаW	832888888838   3	22
	Atwood.	:8-4 : ::4	8
N.	Mailory.		5
ENA	Реткіпа.	4 5 :	2
LIEUTENANT- GOVEBNOR.	Plummer.	883.84 98 58 98 5.8 2 1	
, 3°	Milliman	<b>82</b> 3 1 1 1 8 2 3 8 8 2 2 8 1	1172
	Leland.	B	82
). FE.	Oliggitt.	· म : म : म : मळ हा :   ;	4
RN	Lloyd.	L * * * * * * * * * * * * * * * * * * * * *	S
GOVERNOR.	White.		
9	Spaw.	<u>  #34888888888                             </u>	112
	VOTING PRECINCIE.	Cleveland Rook Rook Grant Grant Dale Wheeler Garfield Doon No. 1 Boon No. 2 Richland Lyon	Lotal.

Kremer, Socialist labor, 7.

MADISON COUNTY.

				_		_					_		_
	:	₹	_	(C)		<u></u>	_	_		-		<b>6</b> 3	
	1	30	<del></del>	O	<b>C</b> 3	:	:	:	:	C)	:	:	:
	<u>co</u>	rψ	t-	æ	ĸ	뜭	Ç-	¢.5	r-	ş	Š	14	3
	8	?	7	8	8	S	F	8.	33	8	<u> </u>	8	83
	83	9	4	83	8	83	8	ã	1	2	Ċ	83	14
	-	4	ᅲ	ı,	œ	<u>r-</u>	<u>-</u>	=	70		m	63	 
	:	מה		20	ঝ	-				- :	•	-	
	61	'n	<u></u>	00	10	=	:	긐	<del></del>	9	<u>.</u>	-	
	ı		큐										
	8	12	ß	83	끜	왊	107	õ	2	115	E	Z,	7
	-	→	-	9	co	<u></u>	_	-	Ю	_	က	C3	6
	Ħ	co	-	ū	-	;	:	:	:	21	:	:	-
	C-2	2	8	æ	88	<u>ੜ</u>	٠.	Ħ	00	g	<u>ਜ਼</u>	18	쭚
:	æ	5	3	88	83	8							28
 	ı												7
	ļ-,	7	Ŧ	2	<u></u>	<u></u>							<u>ਜ</u>
	1	co.	_	80	<u> </u>								
. !			<u></u>	<u>-</u>	<u></u>	:	:	<u>:</u>	<u>.</u>	<u>an</u>	<u></u>	; œ	75
													ᇙ
	श	115	51	81	110	91	107	87	175	115	23	16	112
	:	4	=	<u>-</u>	က	9	_	-	8	-	æ	4	က
	ļ∺		:		ಣ	:	:	:	:	=	-	:	-
	2	-	<u>-</u> -	90	S	ຂ	<u></u>	_	<u>æ</u>	85	ß	坞	ন্ত
	8												<b>3</b>
	1												115
	-	-	_	_	<del>-</del>	_	=	_	<del>-</del>	_	_	_	<del>-</del> -
	:	:	:	:	:	:	:	:	:	:	:	;	:
	}		:	:	:	:	:	•	:	•		:	:
	3			:		:	:	:	:		:	:	:
	:	:	:	:	:	:	:	:	:	:	:	:	:
	1	:	:	:	:	:	:	:	:	:	:	:	
į	:	-	:		:	:	:	:	:	:	:	:	ē
	:	ġ	j	:	_;	_	•	ۻ	:	:	:	.:	ŝ
	l	8	Ö	:	8	8	ئے	ö			크	ē	4
	نے	ä	큳	Ħ	S	3	ö	E	콥	#	8	2	ä
	8	뜅	ğ	ě	ac	ತ	Ē	ira L	outh	8	ä	<u>~</u>	뒾
- (	_	_	-	_	~	↤	_	v		ഗ		-	Φ

<b>*</b> 크	<b>6</b> 4	<b>22</b>
284H	; <del></del> -	21
過報本芸	38	72
82222	88	12
* <u>8338</u>		1569 350 21 66 3129 1577 354 21
	<del>22</del>	<u> </u>
	-4 -	18
100047	28 3	©
844 884 884 1	~ 220	8
		156
851 861 861 861	197	212
98 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	æ.v.	367 20 88
	:₹	ଅ
알稿41	ಚೆನಿ	367
88392	ಪಪ	1556
E E E E	88	125
46	929	88
;= ;0t		83
8845	38	
<u> </u>	82	1582
555 55 55 55 55 55 55 55 55 55 55 55 55	865	346 17 69 2125 1582 351
H-45		<del>}</del> &
H :03	.4	17
85 H 4 H	88	18
99 25 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102 107	喜
8 <del>44</del> 8	88	217
: : : ·	: :	
		;
	7	
	F. G.	-
B it is	rser nd wa	Tota.
on o	irst	H
ESPI ESPI ESPI ESPI ESPI ESPI ESPI ESPI	≓≒oŭ È	

Kremer, Socialist labor, 1

### MAHASKA COUNTY.

ಚಾತ್ರಯತ್ತುವ ಕ್ಷಣಗಾರುತ್ತು :	**************************************	lä!
: : : : : : : : : : : : : : : : : : :	<u>: 80 전 국 4 8 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8</u>	콩
<u> </u>	<u> не</u>	<u>s</u>
<u>84758</u> 45888888	8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 8051100 805110	3317
972 E 88 8 5 E 8 8 6 E 8	2011886 201181 201181 201181 201181 201181 201181 201181 201181 201181 201181 201181 201181 201181 201181 201181 201181 201188	8878
<u>81400485</u> ±±±0004 ;	85825 B 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	808
: :0: :0: :=0:= :	:	8
<u> </u>	<u>н набоменейо</u>	18
<b>84</b> 254 <b>5</b> 5888	2521188411811511515151515151515151515151515	3307
25.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	108 155 257 257 257 267 267 267 267 267 267 267 267 267 26	3441
<u>अचळचलक्ष्यंच्यकक्ष</u> च :	<u> </u>	213
ं च ं ल ल्यलन	: # C C C C C C C C C C C C C C C C C C	8
H :0000004HH83	на : набимирова	음
<u>847234798888</u>	258 258 258 251 251 251 251 251 251 251 251 251 251	88
<u> </u>	100 120 120 120 120 120 120 120 120 120	12
<u>.</u> •4 → ∞ ≈ 0, [™] 0, ° 0, ° 0 · ·	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	188
: * : : : : : : : : : : : : : : : : : :	Hand Hand of the total	4
H .00 0 1- 2-10 4 H 0101		Ì≌
	\$25000000000000000000000000000000000000	88
<u> </u>	88883888888888888888888888888888888888	<u> </u>
<u>8141-8314860x0</u> ;	<u> </u>	312
ः च ः थः नननः	100 H 100 H 100 H 100 H	8
H :00000-04HHM	810 : HODES 2004 (20)	[돌
8651284 1538 1538 1538 1538 1538 1538 1538 1538	844 100 100 100 100 100 100 100 100 100 1	3307
<u>888888888888</u>	98889888888888888888888888888888888888	1
		- :
		-:
k. Moines. Moines. field. rfield	8 g g	- []
	ward. d ward ward. ward. h ward. ward. it Grov Creek crrison.	انہ
I Oak L Oak Des Des Des Des Garf Garf Garf Garf Gerf Gerf	uosard t ward and ward cd ward cd ward b ward ant Grov ie. 3nd	Tota.
	the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the feet of the fe	Ĕ
Blast Bast Bast West West Jeffe Madi	SSCORE TO THE SECOND TO THE SE	

Kremer, Socialist labor, 14.

Ŷ	
É	
7	
_	
7	
2	
Z	
Ž	
2	
2	
2	
25	
2	
751	
7127	
7514	
ρ	ī
ρ	ī
ρ	ī
ρ	ī
4	į
4	į
4	į
4	į
ρ	į
4	į

4	eetsoO	88°°24°°	8g4cg 및	es :⊣.4.	∞ಎಂಚ : ದ :ು :≇ದ	<u>  8</u>
AD NE	Dey.	:e- :-	* : : : :	: :=:	छाच : : ¦छान :म <u>:</u>	្ន
910	Griffith.	44000	4 :4 co	:::T	4015-HE-400HIDE	8
RAILROAD COMMISSIONER.	Crane.	5523	용왕돌쇼띘	සුපිසියි	ឌីឧទិឧឧនិខឧន	2757
ြိ	Davidson.	35.83	5123 348	€8 <u>48</u>	<u> </u>	2376
1	Danbam.	www.48	Et aug	e) :—re	œ <u>ruger</u> : <del>H</del> → 68 · 14 · 1	[옯]
E SE	Кпоеряет.		₹ : . :	::=0:	शक्त स्थित त	잃
NE	Carter.	44000	4 4 000	: ; ; =	NOTE - 400-00	i <b>88</b>
SUPERINTEND- ENT PUBLIC INSTRUCTION	Rinebart.	, <u>8588</u> 3	88538	33 B B 34	9253323288 <b>2</b>	2756
18 P	Barrett.	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	178 213 84 91	E888	588 <u>888888</u>	23.7
RT.	Hellyer.	## # # # # # # # # # # # # # # # # # #	영하다보다	e4 : ⊢ro	± 2001 · 1 : 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	둟
, G	Babb.	: " : "	₹ : : :	: :=61	रुच : : :लन :न : :	83
JUDGE EMB CC	Lowenberg.	440000	4 9 5	: : <del>-</del>	401	8
JUDGE SUPREME COURT.	Kinne.	951189 951189	000 171 155 150 150 150 150 150 150 150 150 15	\$8\$¥	<b>ដីក្</b> មិត្តនគ្គិនមន្តអ៊	2760
SUF	.паштета W	45 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	84124E	[6 <b>8</b> 38]	हिष्टिष्टश्चर्यस्थ	8
	Atwood.	4 2 0 2 8	800-4-	<u> </u>	크호ss :교 :ss : 라프	캶
F W	Mailory.	:60 H	* : : : :	- H03	हाच : : देशन : न	83
RNA	Perkins.	440000	4 50.04	:::=	4012-42-03-40-0	3
LIEUTENANT GOVERNOR,	Plummer.	<u> </u>	88546	######################################	######################################	2365 2765
78	Milliman.	428.78	%12%3±2	4883	₹8552882 28852882	
	Leland.	@50.XX	25 to 5 4 to	. ⊢	झेन्ल मं:ल भ्रम	13 514
, H	Ollggitt.	: ⁶¹	° . : : :	:: ===	ार्च : नन न	
21	Lloyd.	4401000	ro :22 ro 4	: : : =	4037-45-430 -00	8
GOVERNOR.	White.	<u> </u>	85 5 7 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b>3</b> 5553	¥28333 <u>8289</u>	<b>S</b>
_	.wвd2	4 동명합당	F:48	£888	<u> </u>	1 33 °
	Voting Precincts.	Olay Dallas, Franklin Indiana Rnovyille (outside)	First ward. Second ward. Third ward. Riagler. Lake Prairie.	First ward. Second ward Third ward. Fourth ward.	Bussey Marysville. Marysville. Pleasant Grove. Polk Summit. Swan Union Washington Red Rock.	Total Solidaria 236

## MARSHALL COUNTY.

																						•		
黑	Ç1	4	<u>8</u> ]	-	3	-	9	ĸ	ф	:	9	000	,	co	00	10	a	:	2	co	r-	m	*	17.6
∃	:	:	:		-	, <del>,</del> ,	<b>—</b>	0.3	П	-	-	-	_	œ	Į-	4	ឡ	C)	C1		*	C I	:	182
<u></u>	:	Ċ1	Η	1	Т	· -	10	က	-	C/J	27.	· :		9	_	Н	CI	C)	61	Н	က	C.S	:	7
ζí	ž	2	3	118	38	#	Z	Ž	3	8	55	33		180	2	214	9	3	==	57	Ξ	30	69	2110
ž	5	ő	109	5	120	55	æ	300	1	æ	=	8	_	370	ğ	118	3	Z	Z	5	ļ~	ã	ď	13
98	G.3	4	81		8	-	9	-5	x		Œ	-	ı	99	30	<b>C</b>	91	-	6	273	ì –	23	4	150
Ξ		_			_						-	-	1	Œ	9	-31	Ξ	3	77	:	-#	<b>₹</b> 1	<del>-</del>	125
m	;	Ğ.	Ξ	Η	<del>-</del>	: <u> </u>	<b>Č</b> -	375	:	C I	Ġ1	:		80	П	G)	23	Ġ)	T l	_	30	si	:	1 4
77	ž	ž	ĈĮ	<u>*</u>	4	-	Ź	133	뿅	23	55	ī		3	Ē	7	## ##	స్ట	Ξ	ភា	Ē	<u>.5</u>	<u>.</u>	2005
9	5	Š	50	Ξ	151	28	Z	န္တ	9	16	\$	ž		S.	76 67	<u> </u>	7	Ź	2	:=	Z.	Š	<u>;</u> *	3302 2092
98	ÇĮ.	-#1	31		ĉi	-	9	.5	ţ~	:	000	273	_	m	ಎ	9	9	-	2	250	:0	100	-#	2
-	:	;	-			=	-	21	ទិរី	=	-	-	_	G	Ö	7	9	<del>ئر</del>	G E	:	734	Sŧ	:	· .c
<del>ल</del>						_								9	<del>-</del>	71	Ğİ	71	5 ì	=	775	Ç.S	Ħ	#
ξī	ž	3	53	<u>×</u>	7	#	9.	113	2	8	3.4	ď		<u>2</u>	<u>5</u>	7	505	ć	=======================================	ā	Ξ	:S	67	3203 2112
Š	3	Š	<u>*</u>	2	155	18	Ž	:5 :5 :5	11.05	æ	₫	33		Ę	8	200	ŧ	2	Z	=	æ	<u>e</u>	13	Ş.
ç	12	-,14	7,7		čî	-	2:0	9	<u> </u>	:	5	ന	_	က	Ξ	Ξ	<b>5</b> .	-	9	_	č-	J.	Ġ	180
:	:	:	:			-	П	G!	F	-	_	31		σ.	ıΩ	ĸ:	약	S.	3 2	:	*	G)	:	88
77	_:					_ :								9	_	71	7;	C 1	71	_	si	c s	:	- -
Ēi	2	Ž	0	2	88	\$	ŏ	114	64	3.	¥.	Ċ		$\mathbb{Z}$	7	5	ş	3	113	ş	=	á	<u>:</u> 2	[유
8	8	20.	Š	33	150	6	ĉ	ß	ì	<i>ह</i>	3	8		5	3	315	Ę	Ŷ	8	C	<u>7</u> .	9	5	8
<del>\$</del>				:	ŝŝ	œ	9	ဆ	90	:	Ç,	m		77	Ξ	24	<del>.</del>	:	=	ಞ	ζ~	<u>.0</u>	<u></u>	198
:	91	-	:	_	:	9	Τ	c)	_	_	Ħ	œ.z		Ġ.	'n	*	97	<u>د</u>	21	:	<del>-11</del>	C 1	:	51
ĊΣ	:	C) I	_	;	_	;	i-	O.S	:	12	e i	;		လ									:	8
81	ਜ਼.	ž	6	Ê	56	45	<b>3</b>	ដ	2	₹.	88	3		2	33	Z i		'n	#	51	Ξ	8	13	2171
8	Š	Š	138	83	149	7	Ž	γ ci	Š	æ	103	3		Ę	S.	333	3	50	8	Ľ		5	8	3262 2171
:	:	:	:	:	:	-:	:	:	:	:	:	:	_	:	:	-:	:	:	:	:	:	:	;	:
1	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:	:
:	:	:	:	:	1	:	:	:	:		:	:		:	:	•	i	:	į	:	:	:	:	:
÷	:	:	:	:	:	;	:	;	:	:	:	:	1	:	:	:	:	:	:	:	:	:	:	:
:	:	÷	:	:	ö	٠ <u>٠</u>	:	:	÷	;	;		녑	ij	ŭ.	ان	ğ	:	į.	٠,	Ä	:	:	:
	7	St		,	Ź	Ž	:	:	Ė	:	;		ő	ä	nd ward	á	84	:	ite		rec		g	į
:	Č	8		9	g,	ģ	:	,	ö	;	ģ,	ا ا	Ĭ	۶,	덫,	٤.	ਧੂ	ġ,	e	4	0	;	181	Total
<u> </u>	ا ہ	ğ		13	<u>[</u> 8]	rg.	Į,	_	8	<u>;</u>	ē	Ö.	ąg	3	Ö.	12	ä	Ľ,	ب ھ	<u>ö</u> .	ã	17.	ī	Ě
ď,	ge	ř	OWB.	ğ	ģ	ģ.	aqi	ď.	180	8	ar	Marion.	ä	First wa	ž.	5	오.	Ĭ	State Center.	<u>~</u>	Ä.	<u>ٷ</u>	S.S	
ήľ	40	٥,	Υ,	-51	Ĭ	,	-1	٦,	٦,	Į;	Ξ,	된,	<b>ਬ</b>				,	됨(	ñ	-1	Η,	>	=	

## Kremer, Socialist labor, 7.

### MILLS COUNTY.

:=ea_4:-:===================================
ं स्व ःश्च ःशः
नन शहनवन
<u> </u>
•
<u> </u>
HWAR HESIH
्स क्ष्म है।
::T:87:51
5::25 5:24 5:25 5:8 :40:00 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<u>6488838488</u>
ं नक्षा निद्धान
: H : 75 H : CT H :
10000000000000000000000000000000000000
2014234 <u>2328</u>
ľ
1
: = : : : : : : : : : : : : : : : : : :
: : : : : : : : : : : : : : : : : : :
급약 (약요즘음푸
8#35545388
<u> </u>
-7-
्नक्षक न्यूष्ट्रन
: := :01는 :GR : :
5522513532 5522513532
多生學表出者目別多思
<u>នក្នុខខនុក្ខនឹងនិង</u>
***
ree od
Henderson Benton. Ingraham Mineola St. Mary Platteville Glentor Silver Creek
ender line lat.
百年にはいるでは、

## MILLS COUNTY-CONTINUED.

		., 0211011	
<u> </u>	Coates.	10 H 0 H 20 H 20 H 20 H 20 H 20 H 20 H 2	11 107
	Dey.		Ħ
BO.	Griffith,	<b>∞∞∞</b> ≈ → ∞	83
RAILBOAD COMMISSIONER.	Отале,	<b>इ</b> धिक्षः क्षत्रहरू	1900 1729
100	Davidson.	48848448	8
1 -	ливрата.	w + w + : w • 0	1108
LION	Кпоерпет.	ㅋㅋ :ㅋ : :ㅋ	피
IN TO	Carter.	चाचारा :रानरा	8
SUPERINTEND ENT PUBLIC INSTRUCTION	Rinehart.	<u> </u>	<u> </u>
BU EN	Barrett.	384885E	11 112 1899 1733
T.	Hellyer.	2 : : 2°	2
5038	Babb.	:- :- :-	
JUDGE EME CO	Lowenberg.	10 m 10 10 m 10 10 m 10 1	8
JUDGE SUPREME COURT.	Kinne.	<u> </u>	1739
BUP	Waterman.	- <del>4</del> 6.44.55.44.88	116 1892 1739
	Atwood.	-3 <del>0</del> -12	18
NT-	Mallory.	== ;= ; =	
ENA	Perkins.	400 0HO	8
GOVERNOR.	Plummer.	<del>5</del> 8885825	9,120,1889,1739
17 0	Milliman.	88 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	88
	Leland.	202	8
Э.В.	Ollggitt.	FE   FE   FE   FE   FE   FE   FE   FE	6
R.N.	Lloyd.	<u> </u>	88
GOVERNOR.	White.	ដូដូន5482	1750
9	Зряж.	823323338	<u>88</u>
		1::::::	
	<b>₫</b>	:::::::	- :
	poting predinots.	ngs Son Oreek Oloud.	Total
	Ę		- []
	E.		
	P4 05		إ
	Ē	4 2 4 5 C	ot s
	401	astings merson merson eer Oreek Thite Cloud. awls.	Ĥ
	-	Malvern. Hastings Emerson Deer Oreek. White Cloud. Rawls.	

Kremer, Socialist labor, 7.

_
ĸ.
~
Ë
_
Ζ.
<b>5</b>
Ö
×
v
٠
ı
j
ĭĭ
ELL (
ELL (
HELL (
国
国
国
ITCHELL (

١	۱ ۱	•	4	m	-	-	ß	:	:		တ	'n	:	:	_	:
	_,	_	C/Z	O)	CS.	:	:	-		:	_	_	:	es.	es.	_
		S	#	òĭ	16	00	3	8	2	8	3	47	ន្ទ	3	o	Š
	_	3	8	138	2	ò	8	8	æ							
i		*	-	П	П	7	S	H	:	_	ı,	ıO	:	:	_	
ļ	_	_	=	Ċŝ	H	:	:	<b>~</b> 1	:	•	¢1	<del></del>	-	N	¢9	N
	_	:	Ċì	¢,	=	-		Ç)	:	-	C)	<b>63</b>	-	:	H	_
		N.	23	ଛ	2	<b>2</b> -	7	3	8	-	Ç	Š	Š	8	<u>r-</u>	g
	-;	₹	117	162	8	5	8	26	88	103	2	33	æ	Š	2	8
	-,		7	m	_	-	ĸ	;	:	Н	80	'n	:	:	_	-
		_	г	C/	H	:		Ŧ	-	:	-	-	:	1	<b>CO</b> 2	c V
	;	Ħ	ÇQ.	¢Ş	:	:		m	:	:	_	C)	:	:	7	Н
	_;	S	18	8	8	00	4	22	#	81	#	¥	2	8	8	ä
		3	8	138	<b>3</b> 5	ŭ	8	K	92,	100	8	141	2	ž	14	g
					63					_	œ	*		:	П	-
		_	_	<b>60</b>	-	:	-	<del>-</del>	-	:	Ħ	~	-	Ŧ	C/I	Η
	_	:	N	ന	=	:	:	C/S	- <u>:</u>	:	:	C)	:	:	Ħ	-
	7	ā	17	8	8}	<del>6</del>	47	S	2	2	4	\$	126	Ç	œ.	ę,
	_	2	8	3	8	Z	9	21	8	8	128	3	8	56	Ŧ	2
	_	41.	₩	4	П	H	S.	:	:	Ħ	æ	ĸ,	:	:	H	-
	_	7	-	C/S	_	:	:	H	:	:	н	=	:	Ħ	N	Ġ1
	_	:	N	CV.	Н	:	-	<b>5</b> 7	:	:	:	67	:	-	:	_
	7	Ÿ	2	8	ສ	2	3	8	1	2	\$	33	Š	\$	2	Ž.
l		Ä	ŝ	3	83	ći	8	53	98	걸	161	9	52	22	3	8
		:	:	:	:	:	:	:	-	:	:	:	:	:	:	
		:	:	÷	:	:	:	:	:	:	:	:	:	:	:	:
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	- :
1		:	:	:	:	:	:	:	Ė	:	:	:	:	:	:	3
	1	į,	ä	:	∹	٩	:	:	:	:	:	:		:	:	
		;	ä	į	Ĭ	뎧	:	:	:	:	:	:	:	:	:	:
		ű	1	3	Ĕ	Ė	:	:	į		:	:	9	:	:	.:
		Þ	덫	<u>ح</u>	효	Ş	ë	9	춚	:	σó	•	Ξ	:	6	þ
	ψ.	Š	ğ	ĭ	3	þ	등	른	0	쥳	멸	ne	Δ	ġ	Ť	Ē
		Ë,	ž	Ę	ē	SER	tro	oug	ur	ē	ää	78.4	tac.	E C	nta	Me

|සුසුලංශ : වෙසු

.ao ⊣ :	器
: ¬°°:	8
<del></del>	8
888.4	712
148 148 100 100 100	935
- <del></del>	28
63 : 69	ন্থ
ਜਜ਼ : ਲ	18 20 26 1935
8228	18
8488	<u> </u>
<del>프</del> 라하 :	<del>  1</del>
<del>-: :=</del>	<u> </u>
: ; ; <u> </u>	738 18 14 38 1994.
2020	   88
188 140 168 168 168 168 168 168 168 168	1954
#####	<u> </u>
	751 19 13 39 1954 7
=00=00	
3723	<u>[ 구</u>
	<u>=</u>  Æ
84.89	<u>35</u>
es es es :	\$
: : <del>:</del>	1
:01-100	18
73 57 60 81 81 81 81	802
83,32,82	85
St. Ansgar Mitchell Rock Cedar	Total
	:
4	1
86. E	Cote
t, Ansgar litchell ock	-
St. A Mite Ced	

Kremer, Socialist labor, 2.

#### MONONA COUNTY.

Ġ	:	4	:	9	Ø	:	:	Н	હ્ય	-	4	71	2	-	:	:	Cá			: :	18
4	:	_	_	:			1	:	:	:	-:	ÇT)	·Ci	;	-	:	н	۳	-	-	ļ£
Į.	, i	ıÇ.	╗	C		9	œ	6	œ	4	2	8	<u></u>	83	4	8	Ξ	14	er.	0.03	15
8	7	98	ç	8	69	8	88	6	7,	83	66	8	155	<b>3</b> 5	8	6	101	2	ç	នីស	37 1359 1542 180
<b>5</b> 6	ć	*	9	3	£	7	8	æ	æ	Z	#	8	돐	88	81	8	65	ě	45	98	1350
ĊΊ	:	*	:										9		:	;	C/J			: :	,
4	:	=	⊣	:		-	:		:	:	:	m	co	:	:	;	_	1	-	-	14
	CO2	r,	Η	,	÷	19	æ	613	ā	4	10	e	00	æ	7	9	10	7	100	201	160
æ _	60	£	22	83	2	6	8	20	7	8	8	92	145	88	쏬	61	101	į.	S	88	1537
<b>3</b> 8			46				3								7					23	25 1363 1537
8	:	*	:		2	<u>'</u>							7		:	-	=			<u>: :</u>	į Ķ
₹.	:	_		100		_	•	, ,					က		•					1-	İ₽
- 22	61	- C			_	_							_							201	<u> </u> 2
																				38)	1536 163
																				8	30 15 t.d
<b>63</b>	:	4	:	CT2	<b>O</b>	•		-	0.1	63	4	C/I	7	-	:	:	e)	:		: :	
4	:	_	_	ٔ :	:	-	١:				:	cc	<b>D</b>	:	;	:	_				=
5													2							200	160
_																				ଛ	1353 1548 160
73					_							8	8	22	ន				45	:8	186
2	:	4	_:	-00	, C)	' :				è		C)	2	_	:	;	ঝ	;	:	: :	e
4	:	_	_	_;			<u> </u>	:				מנ	.00	:	:	:	*		_	-	15
9	<u> </u>	<u>.</u>	_	10	7	-	- 00	Q3												<u> </u>	[≊
8													149								1356 1583
쮼	98	# #	4	23	£	2	ŝ	66	8	23	-	8	ន្តិ	<b>3</b>	ᄗ	8	22	29	4.7	<u>ਬ</u>	188
Ashton	Belvidere	Denter	Cooper	Fairview	Franklin.	Grant	Jordan	Kennebeck	Lake		daple.	dapleton	•	Sherman	Sioux.	Soldier	st. Clair.	ă	West Fork	Willow	Total.

Kremer, Socialist labor, 8.

### MONROE COUNTY.

	Ţ	7-4			7		-
	╒	4	ÇΝ	٠,	4	H	ᄪ
	2	-	63	10	-	Н	ਨ ਨ
	33	8	12	ᇘ	òò	g:	316
	3	11,	8	යි	**	నే	9 1 10 107 216 20
	9	6	œ	ō	*	C)	유
	ļ≒	(f)	C/S	-	-	Н	-
	ă	Н	ŝ	9	_	П	3 19 1
	83	98	6	ヹ	8	Φ	듔
	8	19 117 66	8	8	8	88	胺
	₩ ₩	6	6	00	_	C)	5
	2	4	C1	_		_	1 1
	, 5	=	<u> </u>	:	_	=	_
	_		>-		, .	_	es.
	품	8	è	Š	ò	ĕ	ត្ត
4	8	116	8	4	쟔	či	21 17   1   10   109   216   21   1   10   10
	8	8	6	đ	ĸ	cφ	10
٥	ļ≒	÷	C-3	-:	:	-;	Ξ
5	2	-	œ	<u></u>	77	Ħ	<u>:-</u>
HOME COURT.	25	8	122	캴	à	5	3 17 1 1 10 109 221 17
É	8	1	88	49	33	Ç1	109
	ž	<u>.</u>	0	Ġ	'n	G)	9
	Ξ	<del>,</del>	C)		_	-	=
	20	H	ಣ	<del>-</del>	=	_	<u>:</u>
	143	<u>2</u>	88	20	8	8	102 243
	0		<u></u>	<u>~</u>	10	<u> </u>	<u> </u>
	10	=	=	4	CT2	CA.	<b>≍</b>
	:	:	:	:	i	:	;
	١:		-	:	:	:	:
	ı	:	:	÷	:	:	÷
	:	:	;	:	:	:	:
	:	:	:	:	:	:	:
			:	:	:	:	:
	:	. ;	:	:	:	ä	:
	-	~					
		혖	•	:	:	Ě	3
	nt.	Treek			:	etow	8n.:
	essant.	luff Oreek.	nion	3.T.	аупе	sorgetown.	iteman

# MONROE COUNTY-CONTINUED.

#	Coates.	13	# 1
AD NR	De <b>y</b> .	:	
SSIC	Griffith.	9	
RAILROAD COMMISSIONER.	Огале.	32	<u> </u>
	Davidson.	139	1
<u> </u>	.msdav(	င်း	- National - September - 12
ENI	Knoepfler.	:	= 15=m= : : : : : : : : : : : : : : : : : :
TUL	Carter.	\$	सम्बद्धाः विकास
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Rinehart.		1
B NI	Barrett,	133	18 8 8 3 7 8 8 3 1 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
<b>13</b>	Hellyer.	রী	&-01-1-0844818   F
jοα	Babb.	i	
JUDGE LEME C	Гомепретв.	£~	
JUDGE SUPREME COURT	Кіппе.	뵕	1
SUE	Waterman.	137	883483339888
ا ر	Atwood.	) 원	E-1317-5244632 - 13
A.N.I	Mallory.	<u> </u>	
ERN	Perkins.	, <b>S</b>	<u></u>
LIEUTENANT- GOVERNOR.	Plummer.	$\overline{x}$	1974-1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978   1974-1978
н ⁻	nsmilliM,	133	558±6683688
	Leland,	ह	<u> </u>
O.B.	Oliggitt.	1:	अध्यमकर्माः । स्ट ^{्र}
CHN	Lloyd.	2	H-0000 \$ 0 44 4 1 1 1 2
GOVERNOR.	White,	æ	<b>양4</b> 88일도왕남동도왕명   5
	Sbaw.	82	- 등등교육 (기원 등등 등등 등등 등등 등
	VOTING PREGINCTS.	Troy	A 1016 Second ward Second ward Second ward Third ward A yery Mantua Crbana Hilton Hilton Jackson Trotal

Kremer, Socialist labor, 13.

MONTGOMERY COUNTY.

٠.		23	-12	:1:	00	: t +	┛
Ŧ	90	П	:	7	:'	-	=
=	7	¢3	¢1 (	* 1	0	· C	<b>X</b> C
5	43	8	Z,	4	7	Ę,	*
113	表定	200	<u> </u>	≣;	2	3	<b>=</b>
<u></u>	<b>X</b> 15	2		: 1 :			=
=	: :	_	:	_	:	-	=
<del></del>	T :	ران ان	5 t 4	77.	<u>.</u>	·	Y.
fe.	38	8	Ŧ,	-1	=	į,	-
21	2 %	Ξ	12	<u>=</u> ;		601	<u> </u>
-	∞.r.	<u> </u>	C t c	: r :	· ·	. 2	G
ि	-: :	<del></del>	;	-	;	· O	=
=	-	G1	<u>~</u>	77	4	-	x,
Ē	48	Ē	Z)	=	-	4	ë
	27	2	<u> </u>	= 2	Ē.	≅:	₹
<u></u>	∞ 1c	<u>+</u>		M	72.0	2.	=
-	-	<u> </u>	-	-	:	:	Ħ
}=	=	CI	-:	~	:	· co	Z
53	4%	3	Z,	=		4 i	7
11:1	爱复	Ξ	2	Ĕ,	2	€:	#
\ <u>c</u>	3C 1C	Ż		71:	9	1	7
1	:	П	-1	_	:	;	7
]=	_: :	m			J. (	: פר	ĸ.
78 1 1 5	3%	9	Ż,			6	9
<u> </u>	% &	2	ដ	Š	€	9	9
1	: -		;	;	:	:	-
1:			:	:	:	:	:
:	: :		:	÷	:	÷	:
]:	First ward Second ward		:	:	i	:	;
1:	: :	: :	:	Douglas.	;	:	:
1:	7		:	•	:	:	:
1:	5 %	Ä	Ē	÷	:	3	ë
1 : 1	_≅,		5	-		Ë	٤
Įg.	g * 7	Ę	п	ģ	Ξ,	₫.	ĭ
18.8	, <u>5,</u> 9	Ê	Ξ,	돐	. در	날'	۲
135	12.0	Ē	2	췿.	Ö	ranki	9
155	· · · · · · ·	-	B	ゴ,	'n,	Ξ,	Ξ

04

<b> 9</b>		<b>4</b> -	₩4	67 :	[왕]
(1) LO	- 000	<del>-</del>	: 4	<del>7</del> :	िह
	:02	m m	<del>: 4</del>	63 63	
88	<u> </u>	<u>ج</u> 3	<u>ಹನ್</u>	<b>≭</b> %	1288
111	25		£8	<u> </u>	<u></u> -
<del>1</del> 9		==	33.44	ল :	70 2275
: : :::	: 773 1	×ч	: :	<del>=                                    </del>	15
	:03	r- :0	: #	ଟୀ : ଫ : ଫ :	12
ଞ	૱	₹.₹	in X	→ :%	72 3279 1387 45 17
122	88	38	£ 5	눈일	72 2279
16	<del></del> -	<u> </u>	೫೦ -#	۶۱ :	127
e1 ro	:21	<u>э</u> н	: :	<del>- i</del>	1 55
	:71	<del>- 10</del>	::	— : თი	13 21
88	10% 10% 10%	æ		<b>‡</b> 5	43 14 77 2277 1295 43 15 72 2278 1287
110	33	e, ₹	7. 9	ž g	15
<b>–≈</b>		11	<i>7</i> 0 →	?!	121
<u> </u>	320	~ <del>-</del>	; ;	<del>-</del> :	121
C110	21	02	: :	T :	137
38	105	217.1	82	#8	56
111	<u> </u>	ga G	₹₹	F E	1,100
<del></del>		:: ·	S	C1	[- [-
<u>: : :</u>	:61	<b>9</b> –		77 62	43 14 77
	: ca	(1)			177
<u>8</u> 9	56 <u>1</u>	T.	78 F	4%	1383
338	187	36	52	<u>&amp; 5</u>	188
1:	: :	; ;	Ξ.	::	
1					
				: :	
: :	-	1		:	:
	: છૂ	<del>.</del> :	; ;	: :	- :1
: :	7.d ¥æ	Ward L		: :	ᆲ
	d ¥B	₽₫		: نہ ہے	Total
O.E.	o st	13 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	<b>#</b>	글등	ñ
800	E.95	95	않않	品品	
Quy	1	Sher	ĭ¥.	<u>5</u> .5	

Kremer, Socialist labor, 4.

## MUSCATINE COUNTY.

		•			•											•		_	_!_	_
=	;	:		1	:	CÌ	5	:	11	;	ĭ	7	I		6	5	ø	1	•	23
<u>00 i</u>	7	m	¢1	10	e J	r)	-	2	ಪ	9	m	П	ដ		ū	œ	윘	#	ī	93
99	36	4	5	57	99	9	5	:3	88	33	7	52	891		8	8	8	33	Ī	200
102	'n	š	63	5	83	â	7	21	Ą	'n	<b>%</b>	433	8		273	90	413	272	İ	<u> </u>
C) (	) t	-		က	-;	¢1	-	ro.	<u>8</u>	П	4	<u></u>	⊣	-	C/S	Ξ	9	-	Ť	<u>89</u>
-	:	:	:	ī	:	21	30	-	日	:	1	'n	Ţ	,	6	Φ,	Ľ-	₩.	Ť	33
<del>.</del>	5	-4	C-3	ខា	<b>63</b>	iC	-	2	₹	9	Ç)	<u>ም</u>	5		c	<del>ح</del> .	ನ	ž		169
3	3	97	32	35	66	æ	85	3	181	æ	51	2	109							200
<u> </u>	0	20	6	51	엃	4	ť	126	ន្តិរ	52	138	4	8		;	'n	7	273	1	2814
Ġ1(	D)	-		m	:	Ç)	:	4	ន	-	ഹ	=	-			Ħ	90	<b>;</b>	İ	33
_	:	:		_		e,	'n	:	Ξ	:	_	4	-		2	6	'n	П	İ	4
30 ? 	2	7	<u>ب</u>	Ç	_	ıD	Π	35	Ş]	÷	ಣ	П	67		2	8	8	2	T	169
3	*	+	77	23	33	6	Æ	56	3	3!	9	1	99			ŝ	391	50	Ì	3
10	'n	86	8	2	Œ	\$	5	ŝ	इं	š	<u>*</u>	7	5		}- Ç1	ş	#	57		<b>X</b>
711	20	7		4	:	21	:	ġ	ն	⊣	9	L-	Π	,	21	9	æ	Η	Ţ	(
Ţ	;	;		Н		SF	10	:	Ξ	:	Η	-	_	'	8	œ	-*	7	ì	45
Œ ;	52	ລາວ	67	1	ů.	ı	П	ñ	캢	ç	C)	<u></u>	22		S	C,	និ	7	Ī	166
2	₹	49	8	99	33	æ	ç	8	7	8	5	137	109		3	190	365	35	1	2510
301 201	ö	8	33	7	4	#	;	138	3]	57	136	4	69		<u>.</u>	96	07	Ę	ï	2830
<u> </u>	<u>0.3</u>	-		272		C.S	:	ı	ស	П	9	-3	Н					G t	-	Ċ.
_	:	1	: :	-	٠:	23	4	:	Ħ	:	Н	4	Ħ		63	<b>3</b> 0	2	-		41
6.	15	373	OI.	Ξ	51	·O	_	#	ķ	\$C	O.	¢,	ն		9	2	78	#	į	16
99																			į	2556 167
163	39	2	8	8	69	7	Ž.	127	ξį	57	136	446	88		4	뜷	Ş	23	Ī	2000
:	:	_	: :		:	:	:	:	:	:	_:	:	:	_	:	:	:	;	_	_
оп,			×							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ock		, '	rd	.srd	.rd	.s.rd		
Bloomington	Cedar.	Fruitland,	Seventy-six	Lake	Orono.	Montpelier	Fulton	Sweetland	Wilton	Moscow	Goshen	Wapsinonc	Pike	Muscatine	First Wal	Second w	Third wa	Fourth ward		Total

Kremer, Socialist labor, 6.

#### O'BRIEN COUNTY.

	Совтем	19
ER.	Dey.	0
TAG		1
L'B(	Griffith.	
RAILROAD COMMISSIONER.	.вавтО	<u>  Pagascutteasapeessu aka 13</u>
8	.nosbivad	4844488848848484
1 .	Dunham.	ap : : : : : : : : : : : : : : : : : :
LICE	Квоерйег.	(a) (a) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
[E65	Carter.	פר ומים ומים ומים ומים ומים ומים ומים ומים
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Кіператі.	82 84 8 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S S S	Barrett.	48844498888848484 1114 8
Ęį l	Hellyer.	G : : : : : : : : : : : : : : : : : :
<u> </u>	Babb.	(01 (0)   HH   H   1   1   1   H   H   H   H
JUDGE ENE CC	Lowenberg.	नननन्धमम् व्यन्तन क्रिन्स
JUDGE SUPREME COURT.	Kinne.	888 38 85 25 38 28 28 28 28 28 28 28 28 28 28 28 28 28
SUP	Waterman.	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Atwood.	2 : : : : : : : : : : : : : : : : : : :
Z G	Mallory.	<u> </u>
ENA RN(	Perkins.	
LIEUTENANT- GOVERNOR.	Plummer.	**************************************
LI G	Milliman.	<u> </u>
	Leland.	, s ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
)¥.	Oliggitt.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
B.N.	Lloyd.	
GOVERNOR.	White.	### ### ### ##########################
	Shaw.	48   48   48   48   48   48   48   48
	FOTING PRECINCIE.	Hartley Lincoln Franklin Franklin Gener Summit Carroll Garant Highland Dale Baker Vaterman Liberty Union Elledon- First ward Third ward Total

### OSCEOLA COUNTY.

	-				
	=	<u>:</u>	83	-:	
	_		:	-:	
	_	_:	:	<u>:</u>	
	83	吊	នា	88	
	54 21 3 1 54 22 1 1 1	<b>¥</b>	86	83	
	ᆵ	:	:	_,	
	-:	_	-	-:	
	<u>6,5</u>	-	-	÷	
	_ 	: 요	: 92	- 40	
	_		ÇV	<u>-</u>	
	岱	4	88	ଛ	
	ī	:	•		
	1	<del>-</del>	;	÷	
	Ξ.	-	÷	÷	
į	<u>δ</u> §	恴	<u>ः</u>	: =	
	જા 	ന	CV2	<u>*</u>	
	1 54 23 1 1 54	<b>¥</b>	Ä	હ્યું	
)	Ţ	-:	:	<u>,</u>	
	-	<del>.</del>	÷	÷	
i	ä	_	-	÷	
ì		=	: <del>+</del>	<u>:</u>	
, }	ĉ₹	ಣ	Ċ)	æ	
•	54	42	8	8	
	Ī	:	:	-:	
		-	:	<u> </u>	
	ļ≓	-	:	÷	
	83	31	<u>88</u>	ᇏ	
	83	4	X	Viola 30 39     30   39       30   39	
	١-,	-	;	_	
	:	:	:	:	
	:	:	:	:	
	۱ :	:		:	
	}		-	:	
	;	:		:	
	ķ	:	:	:	
	19	ġ	П	٠	
	1	ort	118	įō	
	ĮĘ,	Ħ	1	>	

1 2 16	72	<u>ن</u>			:	0 1 77 146 1	83
5 217	2	7:	3	<b>2</b> 2	F.	7 146	5 4 25 796 747 6
ا ق	7	<u></u>	-			_	E
CA	:	:	=	:	:	:	4
Ħ	÷	<del>i</del>	:	÷	:	÷	rd
216	:	8	7	66	7	1 77 141 140	766 791 6 5 27 785 752 6 5 26 791 747 4 5 25 794 743 5
274	2	8	7	65	5	2	彦
17	_	Ŋ	:	:	:	H	윉
ന	:	:	-	:	:	:	2
Ħ		Н	:	:	:	÷	1
218	20	8	3	8	ဥ	141	747
3	142	g	S	엃	2	ξ:	791
8	Η	ų	:	:	;	⊣	182
60	:	:	_	:	:	:	100
Ċ.	П	H	:	П	:	:	8
219	8	의	#	6	Z	0    1  76  141    1  7	150
88	143	ౙ	ŭ	74 1 31	20	92	785
139	_	ı.c	:	:	:	<del>-</del> -	į
m	:	i	_	:	i	:	] "G
Ξ	63	Τ	_:	-	:	;	۳
83	œ	D.S.	•		-	150	<u>[</u> 5
88	187	æ	덦	88	2	74	188
Holman	Ocheyedan	Allison	Harrison.	Baker	Goewey	Gilman	Total

#### PAGE COUNTY.

œ5565.4⊩™	.4844H	**************************************	ౙౢఀ౹
<u>∞ ∺ ; ∞ ∺</u>	: e.e.		88
œ∺±œ	ननमळ्ळ	<u>е</u> еее 400-ее	8
<u> </u>	<u>8.38833</u>	<u> </u>	1745
8월 11년 8	<u> </u>	258 4 6 5 2 2 8 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2684 2684
<u>യവേഷ-സ</u>	<del>***</del> ****	F44F600F8144880	210
<del>∞= :∞=</del>	150 G1 CT		85
887 <u>1</u> 8		<u> </u>	28
82 88 84 88 84 88 84 88	58272134 51134	38238855388	1740
88558	<u> </u>	112224 6 0 2 2 2 2 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	888
<u>დ016146</u>	44404	<u> </u>	213
60 - 60 -	, mvn = ;	ਜਲ <b>ਜਲ : : : :</b> ਜਜਜ	8
<u>400 63 53</u> 00		ы—ыы <u>:</u> 4000 но на	8
<u> </u>	<u>\$88821</u> 3	2828 <u>8554888888</u>	1747
931 153 157 89	1252 1252 1253 1253 1254	258886588855558855	2682
∞ cs – 4s –	<b>62</b> 40-	<b>⊙</b> ∾чг:88:48:48:50	8
m → · · · ·	:0:0 H	<u> нача</u>	27:219
<u>∞∞−⊒∞</u>	ਜਜਜ <b>਼</b>	CONTRACTOR ASSESSMENT OF THE	8
<b>翌</b> 七8월8	\$ 8 K 3 H 4	2228254322558	1752
<u>887788</u>	도정독왕님	852 852 852 853 853 853 853 853 853 853 853 853 853	2676
യനങ്ങത	=ರಿನಿ4ರಿಟ	<b>のの「下田の下型の435年に</b>	8
ळ्न :ळन		HO2HO2 : :: :03 HHH	8
<b>∞</b> ∞∞=∞		# : mm # : moz m + moz m	8
	888 E 8 1 4	<u> </u>	1778
823388	<u> </u>	88888888888888888888888888888888888888	3674
Valley Douglas Fremont Plerco Grant	First ward First ward Second ward Third ward Tarkio Nodaway	First ward. First ward. Second ward. Third ward. Fourth ward. Nebraska. Bast River. Harlan Lincoln. Morton. Washington. Colfax. Amity.	Total

Kremer, Socialist labor, 3.

Þ	ĵ,
~	٦
ᆮ	4
Ė	'
Z	5
Ξ	Ξ
⊢	2
Ċ	١
2	
C	,
c	١
7	٠.
┖	٠
C.	נ
ſ.	3
4	Ç
	•
_	٠.
٠.	?
_	ł
	á
7	4
Λ	

	ŏ	GOVERNOE.	O MI	슖	<u> </u>	GOVERNOR.	GOVERNOR.	ANT- OR.		JUDGE SUPREME COURT	JUDGE BME CO	85 20 30 30 30 30 30 30 30 30 30 30 30 30 30	E.	S	SUPERINTEND ENT PUBLIO INSTRUCTION	TOP TOP	ON ON		COM	RAILROAD COMMISSIONER.	10N	O.E.
VOTING PRECINCIS.	Зраж.	.eaitW	Lloyd.	Oliggitt.	Leland. Milliman.	Plummer.	Perkins	Mallory.	Atwood	Waterman.	Кіппе.	Lowenberg.	Hellyer.	Barrett.	Еглерятс.	Carter.	Кпоеряет.	Dunham	Davidson.	Огале.	Griffith,	Dey.
Booth.  Ellington Emmetsburg Fairfield. Fero Valley Freedom. Great Oak Highland. Lindependence. Lost Island. Nevada. Nevada. Rush Linke Silver Lake Vernon. North Walnut Soutb Walnut West Bend. First ward. First ward. Third ward. Fourth ward. Fourth ward. Fourth ward.	12888248242424243424242424242424242424242	<u> </u>	ждажы — — — — — — — — — — — — — — — — — — —	80 H H 9	1	<u> </u>	(COTONIAN TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO T	*** *** *** *** *** *** *** *** *** **	mm   :	######################################	, , , , , , , , , , , , , , , , , , , ,	mates :		<del>                                    </del>	######################################	20 mm m m m m m m m m m m m m m m m m m	, , , , , , , , , , , , , , , , , , ,	######################################		<u> </u>	w = 400   w   w   w   w   w   w   w   w   w	
Kremer, Socialist labor,		1 1		İ		اندا	on	1 1	155	COUNTY	ا نخ											
Garfield Elkhorn Lincoln	<u>ដីឧន</u>	<u>\$3</u>	ळळंडू	<del>- : :</del>	<u> </u>	<u> </u>		<del>- : :</del>	झुल्ल	<u> </u>	프용크	<u>ា : :</u> ខាន្តតូ	<del></del>	<u> </u>	<b>88∓</b>	ខេត្ត	<del>~ : :</del>	हो छ स	588 2	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	<u>≈⊋</u> ஐ	<u> </u>

::::::::::::::::::::::::::::::::::::::	83.00 B	1	- co co co co co co co co co co co co co
न : लाक :न खडून :न :न : :न : :	20 m 24		::::::::::::::::::::::::::::::::::::::
क्षम्बन्धः नग्रक् अध्यन्ध्यमः : - न	_—eren   &		:00 :H : :00 EH : :00
<u> </u>	1918 1918 1918		<u>88425555586</u>
<u>888446884468244688868</u> 46	855 55 55 55 55 55 55 55 55 55 55 55 55 5		<u>នដ្ឋទទួលខ្លួនស្រួនស្គេ</u>
, , , , , , , , , , , , , , , , , , ,	8 8 9		H (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (2) - 20 (
ਜ <u>਼ੇ ਕਲ ਜ਼ਿਲ੍ਹ</u> ਜ਼ ਜ਼ਿਜ਼ ਜ਼ਿ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
व्यम्भाव मध्ये व्यवस्थ्याम	81 60 FE		<u>ंः न ः लक्षन ः ल</u>
<u> </u>	152 861 88 88		<b>8</b> 超井五品4월525568至
<u> </u>	1486 175 175 175	ļ	<u> </u>
	<u> </u>		H-44 :00 20 :00 0≸ : : : : :
H NO N NHH H H H . H	<u></u>		
व्यम्बनव्यम्बद्धम्बद्धम्बद्धम्बद्धम् ।	H814 B		क्षः सः । १००१सः । १००
<u> </u>	161 161 161 163 163	ŢY.	<u>884558888888888</u>
<u> </u>	3 167 148 3 148 101 6 175 161 	ND	######################################
copadi Helene H &HI-		S	H. 100 -44   100 678   1   1   1   1
नं केल न अनुन न न न न	_4.20,200 ±25	AS	
MHAHM HHÖHMUHMUH	G1G1→   %	LZ	का स ; क्रांस ; क्र
<u> ខេឌ្គង្គមេដ្ឋមន្ត្រីក្នុងកំនុកខ្ពស់</u>	15 8 8 5 G	VH0	<u> </u>
<u> </u>	164 154 153 99 177 160 2068 1945	POCAHONTAS COUNTY	<u>*####################################</u>
מה מה החתמת ה	<u> </u>	4	<b>60.00</b> +00.00 +00.00 + + + + + + + + + + + + +
H. GO HONGE H. H. H.	3 C 10 C		
क्रम्बन्ध नम्ब ध्यानम्बन व	etot→ &		<u>का न : लबन : : : : : : : : : : : : : : : : : : :</u>
<u> </u>	<u> </u>		<u>\$13.57.87.57.87.59.29</u>
2002-00-00-00-00-00-00-00-00-00-00-00-00	159 164 144 112 173 165 2035 2026	çi	<u>జూలానికాన్నాణలలా జాలన</u>
111111111	<u> </u>	Kremer, Socialist labor, 2	11111111111
		13	
	:::::::::::::::::::::::::::::::::::::::	lst	
		<u></u>	
		30	\
	919	SO	1::::::::::::::::::::::::::::::::::::::
	Le Mars. First ward. Second ward. Third ward	1 5	Belleville. Cedar Colfax Colliton Center Des Moines. Dover Frant Lake No. 1 Lincoln Liard Lake No. 2 Lake No. 2
Hungerfor Perry Hancock Hancock Union Stanton Liberty Sioux Marion America Washingto Johnson Westfield Meadow Fredonia Flgin Fredonia Flgin Fredonia Flgin Fredonia Flgin Fredonia	d days	ĕ	Belleville. Oedar. Oolfax. Oolnton. Oenser. Des Moines Drate. Cake No. 1 Cincoln. Cincoln.
and the state of t	riter Line	2	ar ter ter to the first ter ter ter ter ter ter ter ter ter te
Hungeri Perry Hancool Henry Union Elymon Liberty Sioux Kemsen Marion America Washing Johnson Meadow Westfiel Meadow Fredon Elgin	o Hooth a∵a an		Bellevii Cedar Colitax Colinton Center Des Mo Dover Srant Liake N Lizard. Clake N Marsha
Hungerfor Perry Hancock, Henry Union Stanton Plymouth Liberty Sioux. Marion. Marion. America Washingty Johnson Westfield. Meadow Fredomia Elgin. Fredomia Fredomia Fredomia	ā <u>.</u>		ŘŰĽŰŰŰĎÁČŐŐŐĎÁ

POCAHONTAS COUNTY-CONTINUED.

		GOVERNOR	RNO	œi		cieutenant- governor.	FEN	ANT OR.		JUDGE SUPREME COURT.	JUDGE EME CO		RT.		SUPERINTEND- ENT PUBLIC INSTRUCTION.	NTEN CED	65.50 02.50		RAILROAD COMMISSIONER	RAILROAD MMISSIONE	OAI	e.
Voting precincts.	Shaw.	White.	Lloyd.	Oliggitt.	Leland, Milliman.	Plummer.	Perkins.	.valleM	Atwood.	Waterman. Kidne.		Барр. Варь.	Hellyer.	Barrett.	Віператт	Carter.	Квоервег.	Dundam.	Davidson.	.эпятО	Griffith.	Dey. Coates.
Powhattan	651	88	·	<u>∝</u>	E	4	<u> </u>	:	37	137	i 92	:	8	138	74	2-	<u>                                     </u>	   ਰ**	<u>.</u>   ₩	<u>ا</u> دي	:	22
Sherman Swan Lake Washington	<u>683</u>	<u> </u>	<del></del>	::::	-87 -87	<u> </u>		<u>: : :</u>	:•□	139	<u>នាខ្លួ</u> ន	: : : <del></del>	::::	118	និង្គីន	<del></del>		- vo	<u> </u>	: ৯ <u>ফুর</u>	<u>਼</u> ਜਵਾ	<u>:</u>
Total	138	15	8		<del>- 1</del>	9	¦ន្ទ	1:	15	183 191	68   886   886	  }  }	<u>  5</u>	3	18	<b>F</b> 3	i	198	<u>୍ୟ</u>		123	18

·-	
×	
Η	
_	
7	
Z	
COC	
_	
$\sim$	
$\mathbf{\mathcal{L}}$	
(1)	
_	
М	
-	
_	
S.	
~	
_	

74.70	446040	~苡 <b>\$3</b>	<b>ಕಿಬ್</b> ಜಿ
: **** : : : : : : : : : : : : : : : : :	400 :00 ; :03 : : :	HOOK	404
	4.00 :00 F-	:=r0:=	
	#¥88888		
	8677387		86778 86778
.00	40 05 H	1532	
::=	TH (C) : :	<b>⊣</b> 1000-100	
1367	748888888	% <b>433</b> 8	827
1881 108			
:44.73	HH10-40	<u> </u>	283
<del>                                   </del>	- :° : :		C) 33 4
3 1	400 .005-	03034	<del>- 1 : 9</del>
<u>8</u> 35	## <b>8888</b>		
용종독			28824 88824
	H+4-00+0	17.28	<u> </u>
:: <del>-</del>	नन (व : : : : : : : : : : : : : : : : : :	4004	ಬಲ್ಲ 4
<del></del>	***** :*** :	:03:03:00	<del>न :9</del>
25 170 170	±20,000 €		136 175
198			171 818 75
1.33	HH2-40	,,	
: :=	40 4p	<u> </u>	ਜਜਨ
		93.63.03	₩ <u>-</u> }-
	& E3 & & E3		<u> </u>
88 g	8 <u>5</u> 855	3 5 5 5 E	88.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12 84.12
Allen Beaver. Bloomfield	Vamper First precinct Second precinct Olay Crocker Delaware Douglas	First ward— First precinct— Second precinct— Third precinct— Fourth precinct	Second ward— First precinct Second precinct Third precinct

<b>4.4.68</b> 0	~82°~		₹ <b>4</b> 55	జంబ్లక్షి	<b>≈™</b> ∞∞-±	0000
F-9-0-18	— 4 <b>উ</b> হে ∶	H4063	-0000	<u>:                                    </u>	ભારતા : : :	ca ;
Ø10000 ;H	4000 00	ಬರುರುಬ	<b>5</b> æ 4 છ	ಬ <b>ು</b> ಬ≃4	—————————————————————————————————————	
325	173 173 193 193 193 193 193 193 193 193 193 19	4858 8	5555	<u>జక్షణ</u>	<u> </u>	茲등도
2000 1800 1800 1800 1800 1800 1800 1800	87.322	<b>4875</b>	12885 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188 17188	1.00 00 00 00 00 00 00 00 00 00 00 00 00	<u> 왕년홍25명</u>	8278
######################################	F-4000H	H010701	R 4 0 0	<u> </u>	: E200000	4010
സരമസമ	: 000000	<del></del> ;α₁	<u></u>	:-«x	HH : : : :	<del></del>
63 to 63 to	10: 10 FG	were w	0 0 0 €	<u>डांककच्च</u>	H0161 :	
44128 44128	25. 25. 25. 25. 25. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	4.25.59	21.04. 22.03. 23.03. 23.03.	216 107 159 83	48844888	32.82
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	24.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	86.01 101	175 176 176	1.00 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 kg 85 k	<u>85388589</u>	<u> </u>
~888	F-400H	, co ex co	12000	85 T 80	: <u> </u>	46313
10 may 10 m	:	1101	ಚಾಲಾಬ್	: नन्धन	: <del></del>	: -
0130 € H	10 - 50 - H	10 to 100 to	504H	ರಾ	— লগে : :ৰ'ন	:≎⊣
- 85 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5 E 5	25.15.2 25.15.0 20.0 30.0 30.0 30.0 30.0 30.0 30.0 30	888 8	55 55 56 56 56 56 56 56 56 56 56 56 56 5	219 171 171 86	423838	数なな
00 00 00 00 00 00 00 00 00 00 00 00 00	45 8 E 8	328E	58885	<u> </u>	22,752,824,838	888 888
4883°	<u>r- 65</u> €	H00100	<del>9</del> 4018	20 F-1280	<u> </u>	ವಾಣದ
<u></u>	: w 5-4	H409	====	:== <b>=</b> :	:== : : : : : : : : : : : : : : : : : :	<u> </u>
ा हिल्ला	<u>10</u> → 61 : H	ಶಾಕಾಡ	100	eş 41.00 → 00	0100 ; <del>'4</del> 1	-22:
<u> </u>	93 25 25 36 36 36 36 36 36 36 36 36 36 36 36 36	<u> 4238</u> 8	23.25 23.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	25.55 87.58 87.58 87.58	4 <b>%</b> 200	160 77
88888	252225	######################################	22.23.25 22.23.25 23.23.25	202 359 136	881188 881188 1188	848
~ 38888	2-6-H0-1	<b>⇔</b> 6360	7-4-01 19	857 48 1981		വനന
40140	:m••+ :	63 TO :	O1 C1 O1	निनक :	: : : : : : : : : : : : : : : : : : :	FF1
C1 C2 C1 →	<u></u>	ಚಿಕ್ಕಾರ್ಡ್	കന്തത :	67 to to pre 65	स्विचीयः चि	; <del>,</del> ∓∓
- 53558X	<u> </u>	<b>4</b> 858	145 196 196 196 196 196 196 196 196 196 196	26258	48. 78. 46. P	<b>25</b> 655
9888887 17	85,52,53	#8 <u>%</u> 8	85558 1675	2000 1354 136	81189 81189 81189 81189	8228
Third ward— First precinct Second precinct Third precinct Fourth precinct	Fourth ward Fourth First precinct Second precinct Third precinct Fourth precinct	Franklin First precinct. Second precinct Four Mile	Fifth ward— First precinct Second precinct Third precinct. Fourth precinct	Sixia werd First precinct Second precinct Third precinct Fourth precinct	First precinct First precinct Second precinct Third precinct Fourth precinct Lincoln Madison Welson	First precinct. Second precinct. Washington.

## POLK COUNTY-CONTINUED.

Kremer, Socialist labor, 37.

VENTOR	•
μ	•
F	4
Ē,	×
-	-
F	2
Ċ	5
7	₹
•	•
-	3
5	-
	Ŀ,
4	ď
_	3
Ę	7
t	۲
A TEN A THIT A BATTE	¢
2	٠
-	_
-	Q
E	4
ATTO	4
7	5
×	٠.
-	4

88         94         64         73         74         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75         75<	67 190 4
10   10   10   10   10   10   10   10	67 190 4
1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	67
10   10   10   10   10   10   10   10	ć
12	_
12	
12	_
12	4
88 100 100 100 100 100 100 100 100 100 1	130
88 100 100 100 100 100 100 100 100 100 1	ž
88 188 198 198 198 198 198 198 198 198 1	
88 188 198 198 198 198 198 198 198 198 1	-
2012年2月2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2012年2日 - 2	7
282225325885888888888888888888888888888	
<u> </u>	ğ
<u> </u>	
<u> </u>	-
<u> </u>	4
	6
<u> </u>	
44 H48H H 85H H 8 8 8	_
<u></u>	cr.
8 1 1 1 3 2 4 8 7 8 8 5 2 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	8
<u> </u>	٤
<u> </u>	_
4 : 1 : 6 6 S : 1 : 4 : 1 : 4 : 1 : 4 : 1	
Series of the se	፯
Services of the control of the contr	Lond
Bonner Garson Conter Crescent Garner Garner Hazel Dell James Keg Creek Knox Layton Lewis Licoln Maccadonia Minden Noola.	salefond

	<b>=</b> : :	<b>⊣</b> ന: →	er 10	72	¢ı-	≈	<b>-</b> :	<b>-</b> : :	3		: -×=	는 ### : F
	<del>: :</del> :	:	ကမ	_ ఫాన	01 क	유	ro 44	63	13		<b>∷</b>	<u> इंबेन्ड्ब</u>
	. فد تن بلد	4110	0100	40	<b>-</b> 1 − −31	33.48	ထက	٠٠٠ :	<u>ڇ</u>		4 00-10	രത ;പപര
	នទូក	848	187	85.55 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50 13.50	117	137	558	88.	Į\$		188 £ 85	48888518
	<u> </u>	<u> </u>	143	<u> </u>	181 183	121	138	182	: 85		48828	113 134 119 119 119 119
	<del>- ::</del>	പരാപ	63 63	∞=	6161	നെ	<b>-</b> :	ਜ : :	71		: 03000	8 4 7 ° 7
	<del>;=</del> :	:नन	ເລາຄ	ರ್ಚಾ	c3-30	==	© ◀	- CS = -	12		· • ·	±00 − 1 - 00 61
	400	4-6	ನ	സമ	¢3 ⊷	ಣಣ	00 <del>-di</del>	902-	15		4 : co rc	6) to 144 co
	825	848	187	85	118	138 138	138	500	124		\$1888E	24222 21222
	<u>8556</u>	æ8.8	143 190	191	<u>433</u>	128 128	257	193 7 16	828	 	<u>488688</u>	135 135 117 117 188
	<b>□</b> : □		63.00	<b>63</b> ⊟	C/2	ಣ ಈ	<del></del>	ਜ : :	12	i	:: 81 co co	20 ± 20 10
	: ::	;""	ಗಳ	80.4	16	101	10.00	CX :		İ	₹ ₹ : :	യാധപരയാ
	നനന	₩~₽-	60	ru co	PH 78*	ಯರು	0.00	2. ∶			:: : : : : : : : : : : : : : : : : : :	∞ : <del>–</del> – ∞
	<u> </u>		187		116 119	97	123	252	43181181	TY.	\$1.588 \$1.588	88885
	<u> </u>	<b>88</b> 7	24.88	<u> </u>	197 181	187	153	193	132	COUNTY	233322	135 135 135 135 135 135 135 135 135 135
	<del>-</del> ::	<b>⊣%</b>	<u> </u>	61 m	_01.4	co ==	es :	:::	<b>₩</b>	8	::026	87778 ;B
	<u>:= :</u>	;	. m.	00,00	¢) 00	<u> </u>	10,70	कांस	8	ΞK	· · + · O	[-0]==[-0]
	400	→ ~~ °	<u> </u>	10 t-	: **	ကက	œ.10	92-:	Tŝ		4 w-10	esco 'c~ ⊔es
	នង្គន	<u>R</u> 44 C			118	138	E3	15gr	1336	POWESHIEK	3883 <u>5</u>	86 67 77 120 120 120
	<u> </u>	<u> </u>	190	8	198 179	187	254 137	188 5 16	<b>2</b>	P0.	28828	824284
	<del>y=</del> - :	-1 TO		C) +4	C) 44	윤구	C)	1 1 1	182		: : : : : : : : : : : : : : : : : : :	はおおおり
	<u>:-:</u>	:∾-	49.64	യശ	1.30	#"	ω÷	8 : □	107			1-01-01-0
	400		10	75 t-	<del>-</del>	C/2 E/3	1	9≿-	≅		<u>4 :01 → co</u>	88 HH0
-	<u> </u>		191 193	149 146	252	98 147	180 146	\$ 57 E	# 63		25285	នឧទន្ធន
	6. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	2833 2833	34	219	867. 170	88	89	191 81	4792 4465	Kremer, Socialist labor, 15.	<u> </u>	<del>8888818</del>
			•	- ; ;	::	: :	::	:::		rpo1	<u> </u>	
									:	t 18		
	; ; ;			<u>ن</u> د:	έ	ود:	<u>ن</u> و:	ity.	:	lis		
	:::	: : :	1 23	i.c	ji.ct	154	i.c	5,00	:	218		
	1 1 1	1 1	野 1 岩質	호등일.	[25]	a 등 한	1 2 5	( S 5 5	•	Š		ರ_ರ
	A H		incil Bluffs— irst ward— First precinct. Second precin	Second ward— First precinct Second precinc	First precluct Second precinct	First precinct Second precinct	Fifth ward – First precinct Second precinc	First precinct Second precinct	-:	H.		First ward Second ward Third ward Fourth ward Isleem
	9 . Y.	g :	First ward First pre- Second p	at de la company	t po	d to	T D	t to to to to to to to to to to to to to	Total	Be	ے جاتا	6. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	O PE	4 : 1	9 <u>12</u> 28	8.5 S	2 2 2 3	iig.	d 1. 5.	2 L S S	Ľ	re	Se da Sol	or eller
	Telle Isb	돌아본	Brew Free	SE W	ar o	ടമ്മത്:	EE3	5 00 E		X	resting and a	1 2 2 2 2 2
	Silver Creek Valley	Wavelan Wright. York	٥ د	700 E	.⊀ F	<b>4</b> F	<b>24</b> 8	D H		-	Jefferson Madison . Sheridan . Chester Grinnell	First war Second wi Third wa: Fourth w Malcom

-CONTINUED.	
COUNTY-	
POWESHIEK	

	o	GOVERNOR.	RNO	Ř		EII 9	LIEUTENANT- Governor.	NAI	F .:		JUDGE SUPREME COURT	JUDGE ENE CC	<b>≅</b> [	£	BE E	SUPERINTEND ENT PUBLIC INSTRUCTION	NTE	APS I	_ <u> </u>	RAILROAD COMMISSIONER.	RAILROAD	AD ONE	ᡤ
VOTING PRECINCIS.	.wad2	White.	Lloyd.	Cliggitt.	Leland.	Milliman.	Plummer.	Perkins.	Mallory.	Atwood. Waterman.	Кіппе.	Lowenberg.	Babb.	Hellyer.	Barrett.	Кірератт	Carter.	Кроервег	Dunham,	Отале.	Griffith.	Dey.	Coates.
Warren Lincoln Looott Pleasant Washington Sugar Oreek Jackson Jackson Deep River	\$8888838 1758 1758 1758 1758 1758 1758 1758 175	11.2.4.888.2.5.5.7.7.7.1   57.	ਜ : :ਜ : : ਼ਾਜ :   ਨੀ	2 H - 12 4	93 G M M M M M M M M M M M M M M M M M M	20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11242225	n : - : **   %	0.2 0. 140 4 -014-0 30. 4	101 42 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	80 111 88 83 84 88 85 86 98 55 98 181 77 77 72 181 171 104	1 1 4 1 4 1 1 S		01 4 6 11 11	38888888	11:25:25:25:25:25:25:25:25:25:25:25:25:25:	न : न :नंक ः । ह	(3:00 (3: He10) 120	12 14 14 14 14 14 14 14 14 14 14 14 14 14				86 8 HU H

Kremer, Socialist labor, 2.

RINGGOLD COUNTY,

ണ 				<u></u>		<b>C4</b>	*	_					m	
•	¢7	•				:		:					:	
		C1				*							<u>cı</u>	
:-	80	8	R	8	\$	R	ස	ß	5	క్ష	#	8	E	٤
ä	일 일	?	2	9	80	19	3	8	101	147	56	52	ᅙ	Ċ
	<del></del>		<u></u>	-3	-	Ġ?	*						ന	
<del>.</del>	C/S	;	;	:	C)	:	:	:	;	⊣	:	S	:	_
1	51	C I	-	6	Ċŧ	2	_	÷	13	33	C.	9	71 3	7
			_			æ		ŝ	2	2	4	æ	7	ξ
						61								
		-		_	4		7						<u>유</u>	
	21	•	-	_	٥ı	:		:	-:	-		O	:	_
•		C)	:		c)	6	<del>-</del>	<del>-</del>	œ	m	=	<u>2-</u> -	CVI	7
				33	9	ස	66	3	5	38	46	\$	22	٤
<u>z</u>	꺌	7.3	2	9	88	ತ	#	33	털	<u>£</u>	凝	88	8	9
72	30	:	t-	00		¢.;	4					2		,
-:	C)	:	-;	:	61	:	;	:	:	_	-;	r)	:	7
혉	<u>0</u>	2/2	-	φ.	C.S	9	<del>-</del>	Ŧ	က	m	=	9	23	•
E	69	38	83	3	#	සි	20	ß	5	9	3	8	Ę	ξ
3	163	23	芯	<b>9</b>	£	<b>1</b>	63	£	5	148	귫	200	ᅙ	ç
_	<u>.</u>			<b>3</b> 0			4				_	-	80	_
Ξ	61		-	:	c i	:	:	;	:	H	-	ņ	:	7
2	CÓ	Ç.	:			<del>بر</del>	Ŧ	Ŧ	<u>~</u>	4	Ħ	9	¢0	ċ
ē	5	65	2	3	4	3	S	z	23	켥	<u>`</u>	8	Ç1	<b>&lt;</b>
88	162	2	Š	19	8	5	æ	8	S	148	8	271	8	ć
-	:	:	_	:	:	:	:	:	:	:			:	
:				:	4	:	:	:	:				:	
:				1	:	:	:	:	:					
:		:				:	;	:	:				: :	
:			:		:	:	:		:		:		: :	
-					. :	Ė	:		. :	:				
		ŭ	:			გ	_							
:				-	. :	- 2	ď	ĸ.	_	:		: 2		
	Þ	ě	9	2	٠	ᆵ	я	5	, #			٠.		1
lon	glev	ow]te	nno	coln	nt	Shir	603	ert	roé	608		2	١	
rolon	ingley.	now]t	banno	incoln	rant	Washington	lagon	1berty	Conroe	thens	90	T. A.V	Rice	

24 : 12:		100084834+B33174 : 00 1 P	ŀ	l : ⁻	:च	∞.	_m m
:::(#		H : : : : : : : : : : : : : : : : : : :		∞ %	8.4	둟쯂	3 170
8 1000		: <u>_ :0000 :- : :4   8</u>		1:	<del>∞</del> –	637	60 €
85 94 11 141		¥38881888888811   11		258	123	82	198 144
5 103 6 883 64 74 1825		1   80   84   85   85   85   85   85   85   85		83.5	159 107	883	<b>25</b>
21. 6		- coo a state a last		:=	: "	ळन	ರಿತ ೧೦
13   13				2-8	53	88	37.
S 50 00	Ì	ਜਜ਼ <u>ਜ਼ਾਲਿਆਂ ਜ਼ਿਲ੍ਹਾਜ਼</u>   ਜ਼ੁ		<u> </u>	നുപ	Ø.₩	9-
5 104 58 6 83 40 64 31 76 1828 1141		24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		85	28 28 28 28	88	198 146
2 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		844444258888888888888888888888888888888		146	\$\$ H	283 1 <del>6</del> 83	웛단
<u>2019 18</u>		<u> </u>		:14	:=	NH.	60.60
:::::				27.	83	2 32 32 32	1 125
क्षायम क्ष		<u> </u>			₩-	<del>ন</del> :	<del></del>
88 48 11 84		<u>%1%2%5%8%6%8%6%</u>		25	254 118	88	186
5 104 58 1 56 49 6 82 40 7 :- 65 31 79 1825 1145	COUNTY.	2	SCOTT COUNTY	88	25. 12.	340	348 184
• 1	Z	HR008484 G00- 100   8	Ď		<u> </u>	Si-	69 69
:::: F	8	:- : : : : : : : : : : : : : : : : : :	8	8.7	ĕ <b>≇</b>	82,52	2 2 2 2 2 2 2
<u> ∾∞ ∾ ⊣ 1 ऋ</u>	BAC	<u>ਜਜ਼ ਜ਼ਿਆਲ ਕਿ ਜ਼ਿਸ਼ਜਜ਼ ਇੱ</u>	H		45.63	ο¥ ;	<b>c</b> 3 <del>−</del> −
88.2.38 11 145	62	8.48.88.28.88.88.88.89.1 <u>1</u>	Sco	도 전 전 전	38 38 38	ठूक	202 152
5 104 58 1 56 49 6 82 40 64 30 78 1826 1145	ĺ	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		15188	159 108	28.55 28.55	챯
œ∺ <del>©</del>		4008488486864 CON 18			_ਜ਼	×Н	ವಾ ರಾ
- I I I I I I I I I I I I I I I I I I I		H ::::::::::::::::::::::::::::::::::::		5.43	3 107	27 T	2 1 33 33
200 mm   24				1	9	NH.	<u>¢s</u> →
25 25 25 25 25 25 25 25 25 25 25 25 25 2		84848158888E		85	137	88	155
85 188 188 188 188 188	1,1	82424483858588385   F	r, 1.	85.5	159	285 167	200
	Kremer, Socialist labor, 1	1::::::::::::::::::::::::::::::::::::::	Kremer, Socialist labor, 1.				<u> </u>
	# #		ig I				
	<del>1</del>		lg H	ct	t.	t not	t
	50		jo E	1 5 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ecine   Gire	i i i
Ä	1. 07	hed hed	ř.	Riest ward— First precinct Second precinct	Second ward— First precinct Second precinct	First precinct Second precinct	First precinct
on le Fork Oreek. Total.	ã	las Ka Ka Valle Va Valle Va Va Va Va Va Va Va Va Va Va Va Va Va	a	ort Tagar	242	Tabe	a t
Trong Trong	[ <del>1</del>	TC TC TC TC TC TC TC TC TC TC TC TC TC T	<u>2</u>	er ist		11.00	irs
Clinton	_	Douglas Delaware Baden Baden Bayer Valley Gook Valley Goodar Goon Valley Glinton Richland Wheeler Levey Vols Sac.	"	Davenport city— First ward— First precinct Second precin	و موسور	3 00 PH 00 6	a >h±i00
OHIM	ı		ı	IA			

-CONTINUED.
×
Н
z
Þ
õ
0
턴
Ę
ጘ
ŏ

نہ	Contes.	=====	10 25 22 4 12 4 1	::::P**::**	2
NE	Dey.	38%	ន្តកំពង់ខ្ពង់	822181381 ₀ 282	*
SIO.	Griffith.	₩=		[약 : F : : F : F : F : F : F : F : F : F	83
RAILROAD COMMISSIONER.	Orane.	97.6 88.	<u> </u>	<u> </u>	308
- <del>6</del>	Davidson.	2 <b>45</b>	<u> </u>	2225342	3824
<u>, .</u>	Dunham.	72	@0100-410-4	T : :0° : - ° : : :	5
LECT	Knoepfler.	87	<i>ងង</i> ប្បប្រជន	88월드8 <u>급입·0∞</u> 字급	*
PURE	Carter.	1 4-	<u> </u>	:m:=:::=:=:	8
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Rinebart.		크용용대립송생	<u> </u>	306
D H XI	Ватгеtt	<del>8</del>	<u> </u>	<u> </u>	2
RT.	Hellyer.	10	40004400	9 7 7 7	용
, G	Babb.	æ::	<u> </u>	<u> </u>	*
JUDGE EME CC	Lowenberg.	<del>                                     </del>	लेन्ननन∞ :	<u></u>	80
JUDGE SUPREME COURT	Kinne.	38	ឱ្យឧដ្ឋមន្ត	<u> </u>	2952
SUF	Матегтап.	296	<b>8885838</b>	868888888888888	121
	Atwood.	~=	ದಿಬಬಹಿದು :	+ :Om :H::	65 4171
EN.	Mallory.	ខត	<u> </u>	균원원œ믮캢윉wœ井교	*
EN	Perkins.	<del></del>	HHHH6020	<u> </u>	65
LIEUTENANT- Governor.	Plummer.	詩志	# <u>##88</u>	<u> </u>	3037
3º	Milliman.	<u> </u>	<b>異常にお望ると</b>	<u> 된명단중단육@超왕된</u> 속	3833 3097
	Leland.	<u> </u>	ஓப்வ4லை :	T : :077 : T . : : :	8
O.R.	Oliggitt.	25.	<b>4488</b> 44	용물원 <u>합역충원_만®충</u> 료	*
R.N.	Lloyd.	4-77	H	:01 :- :- :- :	哥
GOVERNOR.	White.	38	55 55 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<u> </u>	# 3
•	умви?	311	<u> </u>	ដីឧត្តម្ភាព	3824
	Voting Precincts.	Fifth ward— First precinct Second precinct	First precinct. Second precinct Allen's Grove. Blue Grass. Buffalo. Butler Otleona.	First preduct Second preduct Becond predict Elikory Grove. Liderty Lincoln Pleasant Valley Princeton Rockingham Sheridan	Total

*Cliggitt, 1,231; Mallory, 1.242; Babb, 1,689; Knoepfier, 1,267; Dey, 1.283. Kremer, Socialist labor, 338.

#### SHELBY COUNTY,

59 11 14
7 2027
1757
13 1
88
3086
29
9 15 1767
ᅙ
8
136
15 15 1759
15
15
8
888
10 15 1766
15
53
3080
1731
Total
ota
H

	v.
	ahon
	aliet.
	Š
	remer
1	W

_
Κ.
24
UNT
7.
$\mathbf{r}$
0
8
~
×
₽
0
Ă
nn -

	Í_				:		:	:		;		:		
	:	: :	:	:	Н	-	:	П	2	:	Н	٢	9	-
	ļ≓	¢1	60	=	-		63		m	-:	03	_	03	63
	چا		or.	16					m	7.5	ಣ	æ	_	637
	≄	71	ř	٣I	Ξ	10	-	æ	8	œ	ĭ÷	ø	Ξ	잃
	8	ਤ	8	33	23	۶	83	S	8	æ	9	29	ő	<u>@</u>
	ı	_				_						_	_	_
	<u> "</u>	_	619	r.t	:		:	:	_	_		:	4	_
	ľ		:		₹	1	:	-	16	:	_	_	m	:
	╒	C)	ò	F	:		63	7	m	-	C)	:	m	C.S
	8	5	8	33	\$	쿵	3	2	3	શ	7.	62	88	88
	ı													
	싎	ដ	ö	ń	či	ដ	či	Ö	ģ	Ė	ä	Φ	2	6
	ic.	+	m	¢3	-	:	:	:	H	C)	Н	:	ø	☴
	-	-	-	-	≓	ᆵ		∺	33	-:	ᅟ	<del>.</del>	m	:
		602	<del></del>	=			<u> </u>	=	4	÷	<u>63</u>			
					-	•			_	:				<del>~</del>
	ô	N	×	ő	3	ä	¥	ř	6	ä	2	Ö	9	얆
	ន្ត	100	64	53	81	ន	8	5	5	Į,	97	8	ž	Ç!
			_	632	_				<u> </u>	<del>~</del>	<del>~</del>			
,	Ľ				_	:	:	:	_	_		:	3	
)	1	:	:	:	_	_	:	_	2	:	_	-	m	-
ł	F	Ċ.	ಣ	H	-	:	¢)	_	Ť	:	21	1	9	CJ.
)	8	ķί	13	ន្ស	8	총	#	E	8	8	9	67	<u>\$</u>	23
	ı													
	13	2	9	iO.	C)	2	C/S	œ	g	2	Ξ	•	53	<u>27</u>
	₹	1	æ.	\$1	:	:	:	:	Ŧ	٩ì	₩	:	4	F
	:	:	:	;	_	Ħ	<u> </u>	щ	9	-:	:: =	-	m	:
	≓	c v	œ	<del>.</del>	-	-	+	-	ಣ	:	븏	:	ĊĮ.	<u>:</u>
	<u>.</u>	l:	Ġ,	ъ£	4	÷	o,	4	20	•		•		
									_					23
	Ξ	<b>70</b>	\$	3	83	115	8	6	ķ	15	Ξ	8	ž	9
	-	-	Ξ	-	-	Floyd	:	:	-	-	-	:	:	-
	;	:	:	:	:	:	:	:	:	:	:	:	i	:
	:	:	:	:	:	:	- :	:	:	:	:	Ξ	:	:
	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	÷	:	:	:	:	:	÷	:	:	:	:	:
	:	:	:	:	:	:	:	:	•	:	:	:	:	:
	:	:	:	:	ď	:	:	:	:	3	:	:	:	:
	أه ا	:	:	:	ě	:	:	:	:	:	:	:	:	:
	읍	:	;	;	ä	:	F	Ξ,		3	:	;	:	:
	병	_:	Ä	:	õ	÷	ᇂ	حد	ă,	Ė	á	÷	₹	į
	ĕ	፟፟፟፟፟	첓.	똢	÷	30	ğ	ġ,	8	8	2	뎕	8	8
	Buncombe	ğ	ᇹ	ď	88	چ	죮	Ξ.	₫.	å	Š	Ę	ä,	4
	Д	0	0	Σ.	샏	ч	ات	ات	щ	4	4	4	4	4

# SIOUX COUNTY-CONTINUED.

	Coates.	<u>ਜ਼:;•-ਕਰਜ਼:</u>	3}		യയ്മുന്നു വിധാന് എത്തു :	4
TER	Dey.	्नान : : : व्या	8			
NO A	Griffith.	:01 <del>  12   14  </del>	35			$\div$
RAILROAD COMMISSIONER,	Отале.	<del>88</del> 558 <b>88</b> 88			<u> </u>	<u>Č</u> ;
COR	Davidson,	<u> </u>	46 2415 1495		200	138
	րոսրթա.	ੜ∞ ਼~ਕਾਜਜ ;	9		œध-40 : कथ : 400 :	4
ON.	Кпоеряег.	:HH : : : : : : : : : : :	88	ĺ	िल्या । । । । । । । । । । । । । । । । । । ।	-
TOD	Carter.	:° :- :- :-	83		: : : : : : : : : : : : : : : : : : :	
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Rinebart.	<del>窓</del> 岩&488	2372 1525		8425888478884	
DS WI	Barrett.	865 868 868 868 868 868 868 868 868 868	23.72		25.11.25.25.25.25.25.25.25.25.25.25.25.25.25.	100
ij	Hellyer.	== : 6-62 = 62 ;	46		8 4 6 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4
E 0	Babb.	<del> </del>	2			:
JUDGE EME CO	Гомеврет&.	∞ <del></del>	35	STORY COUNTY.	::=:= := : : : : : : : : : : : : : : :	7
JUDGE SUPREME COURT.	Кұппе.	811488888	38 2355 1540		44223883434 45252	4
SUP	Waterman.	114 H 20 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2355		ลมล <b>42</b> 55 <b>2888338</b> .	100
	Atwood.	37 : : co = = :				7
LINTE OB.	Mallory.	HHHP ::03 :	36			=
EN	Perkins.	H01:9:::	34		<u> </u>	-;
LIEUTENANT- GOVERNOR.	Річттет.	8558838	45,2369 1536		84848484848484848484848484848484848484	\$
l Ho	Milliman.	88 88 611 611 611 611 611 611 611 611 61	2369		95554511546546546	10
	Leland.	87 : - 02 T			புவி. கம் கம் பூவர்	4
O.B.	Oliggitt.	<u> </u>	88		::: = :::: = ::	- :
N. W.	Lloyd.	: :  :  : - :	124		: : : : : : : : : : : : : : : : : : :	:
GOVERNOR	White.	721 721 721 721 721 721 721 721 721 721	162	'	84844888448884	42
	Зрам.	832483488	2340 1620	ක් ඒ	2825544455255558	101
	VOTING PRECINCTS.	Reading Rock Settlers Sheridan Sheridan Sherman Washington West Branch	Total	Kremer, Socialist labor, 3	Ames— First ward. Second ward. Second ward. Third ward. Thurth ward. Vashington precinct. Oolhins. Franklin Grant. Howard. Indian Creek. Lincoln.	Nevada— First ward

Kremer, Socialist labor, 2.

		144   1460   1480   16   16   16   16   16   16   16   1	188
es ::::::::::::::::::::::::::::::::::::		<u>ino io ia ino ia i ia decesa</u>	33
		्त अर्थ : सिन : सिन : सिन	191
48888488		<u>8888588888888888</u>	18
25 8 8 8 3 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8		2855634843884529 E045843888	55 142 2599 2580
	.	<u> </u>	18
	·		14
		· · · · · · · · · · · · · · · · · · ·	<u>2  </u>
<u>, , , , , , , , , , , , , , , , , , , </u>	-		
484848488   S		8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	188
8888 3 6 5 8 8 8 4 1 2 5 8 8 8 4 1 2 5 8 8 8 4 1 2 5 8 8 8 4 1 2 5 8 8 8 4 1 2 5 8 8 8 4 1 2 5 8 8 8 8 4 1 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	:	2827248841689847071 0000000000000000000000000000000000	3595
F		<u> </u>	47 138
or : : : : : : : : : :		<u>на оз (оз насо на на подчано</u> з	12
_ : : : : : : : : : : : : : : : : : : :	}	<u>: п : оз ф : : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;</u>	16
<u>48282222233438   2</u>		838814488148881 18881188814	2602
25 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ŢŸ.	<u>8886246888884248</u> 871147388	138 138 138 138 138 138 138 138 138 138
£-140000 00 100 100 100 100 100 100 100 10	COUNTY	HERE HERE WELLE AND HERE HANDER	146
A	8	<u>-ലയ യ എ : ലായ യ : പല യെ</u> യക്കെ	<u> </u>
	ا ا	न अके । । न । । न । । नननअ	#
4858488   E	TAMA	86985448588888 4844188	553
750 750 750 1677 1677 1887 1887 1887 1887	[	<u> </u>	49 160 2600 2553
19 : 19 : 19 : 19 : 19 : 19 : 19 : 19 :	1	TOT TOTAL TO	80
os : : : : : : : : : : : : : : : : : : :		चिक्र छ छ च छ च च छस्त्रच	튭
6160 : 160 : 15		न अके	#
4828688448   3		\$\$\frac{8}{2}\$\frac{8}{2}\$\fra	<u>'</u>
88 88 88 88 1115 245 170 97 97	<u>م</u> ا	23.55	2587 2592
	Kremer, Socialist labor, 5.		188
	ap.		
	1,1		:
	ļ i		-:
	<u>ş</u>		-:{
ward ard. ward recin any	ထ		-:
an and an an an an an an an an an an an an an	ä	British British	انہ
ond ward irth ward da prec Albany itine isad nan Total	ğ	PA C. 13 A C.	Total.
Ting Attack	3	Selfice and the control of the contr	百
Second ward. Third ward. Fourth ward. Nevada precinc New Albany Palestine Richland Union Warren Total.	<u>  1</u> 2	Geneseo Olark Onelda York Salt Creek Buckingham Ferry Carroll Otter Creek Buchland Grant Crystal Howard Tama City First ward Second war Columbia Lincoln Spring Creek Sarlton Carlton Columbia Lincoln Spring Creek Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton Carlton	
ZZZZZD>	l	HT CARTA THE HE COME CAN A COLOR	- [

	•
÷	٩.
-	٠.
2	
_	4
Ξ	,
2	
٠,	,
7	١.
_	•
ď	3
-	7
c	3
7	ί.
-	4
ĸ.	
2	7
Į	a.
-	v
E	_
c	٦.

أنيا	Coates.	:00H : : :44 : : :000 :	크러 :ㅂ <a #="" **="" :="" [<="" td=""  ="" 글="" 육=""></a>
98	Dey.	;= : ; <del>•• :=</del> ;= : :	:::"::"::"
SIO.	Grifflth.	कं अन्यक्तिव्यवस्य	과무대정도 : 다구   원
RAILROAD COMMISSIONER.	Стале.	887282828284C64	13 H H 48 13 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
"g	Davidson.	1357488225284892	22.25.25.25   F
	Danbam.	:ao ← : : : : : : : : : : : : : : : : : :	_ 뉴 : 뉴 : 뉴 : 윤 [ 25
SER	Клоеряет.		: : H : H : M   M
E PO	Carter.	: ==+++++++++++++++++++++++++++++++++++	#H856300위 : H44   8
SUPERINTEND- ENT PUBLIC INSTRUCTION,	Віператі.	%4248438528 <u>34664</u>	171 152 05 05 05 05 05 05 05 05 05 05 05 05 05
S S S	Barrett.	58888888888888888888888888888888888888	128 55 56 69 81 101 133 106 113 106 113 106 115 115 115 115 115 115 115 115 115 11
H.	Нешует.	. ಯ ಈ : : : ಮ : : : ದ ಬ	
250	Babb.	: : : : : : : : : : : : : : : : : : :	:::=::=::::::::::::::::::::::::::::::::
JUDGE EME CC	Lowenberg.	:o: :==4xx2x+v;= ;=	4-000 H 1-00 P
JUDGE SUPREME COURT.	Кіппе.	387848882223664	<u> </u>
ans	Waterman.	98555588 8885588 888588 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88858 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 88958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 89958 8958 8958 89566 8958 89568 89568 89568 89568 89568 89568 89568 89568 89568 895	# <b>E</b> 5 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Atwood.		: :::: 국무 : : : : : : : : : : : : : : :
ENT.	Mallory.	: : : : : : : : : : : : : : : : : : :	::: [#] :::: [®] !#
EN.	Perkins.	: । ज्ञाननक्ष्यान्यान	# :미ຄ 유 : = #   급
LIEUTENANT- GOVERNOR.	Plummer.	844248882244684	255 <u>25</u> 252555
30	Milliman.	11821 1282 1282 1282 1282 1282 1282 128	37825333872 3
	Leland.	:	다 : 12 H : 1 H
뼑	Cliggitt.	:	: : : : : : *   <del> </del>
B.N.	Lloyd.	्धः नन्नक्षण्यः नश्चः ।	4 :010100 :44 8
GOVERNOR.	.93idW	<b>8234288888888</b>	126 54 71 80 103 103 72 22 22 22 22 21 21 21 21 21 21 21 22 22
	зрв.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	21. 21. 21. 21. 21. 21. 21. 21. 21. 21.
	VOTING PRECINCIS.	Bedford— First ward. First ward. First ward. Facond ward Third war	Jenerson— Blockton Athelstan Mason Marehall Nodaway Polk Boss Washington Total

Kremer, Socialist labor, 6.

### UNION COUNTY.

	99000	98
::::::::::::::::::::::::::::::::::::::	<b>⊘</b> 4470 € 63	22
SINDENETANABUANI LA	∞ es	92
83522253386386382233	84344 <u>4</u>	2003
<u>F8387333347858888</u>	255 121 121 185 185	1929
:4003454044 <u>0</u> 4404	######################################	97
er-elworwam forthum	ळ क कं ळ छः	8
வடவ்துகொகையை வுடிபக	कन्नकक्त	æ
2200000111 x 2 4 8 8 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	存령정정충	2010
<u>23883484888883</u>	215 208 123 187	귷
.40000040400H450	##°°##	8
::::::::::::::::::::::::::::::::::::::	<b>∞44∞</b> ∺	18
SOUTH CONTRACTION	∞.ro ;⇔.4-	35
2822827285428225	경험경험	193
<u> </u>	77 20 18 18 18 18 18 18 18 18	135
40040404404	# <u>5887</u>	12
::::::::::::::::::::::::::::::::::::::	44000	18
<u>യെയ്യട്ടിന്തയയയുക്കുടെ പരു</u>	∞ <del>= :0=</del>	8
<u>2511561111856884781</u>	<u> </u>	188
F8339442444523366	182 183 184 187	88
· <del>400</del> 445 mo 445 Heres	50 co 62 II	흲
<u>അത്യപ്രാധത്തായക്കുപ്</u> ത	4 <del>44</del> 00H	_   2
ereside eresident	œ⇔ <u>-t</u> ∞	35
<u>85551587878788888888</u>	<u> </u>	2118
<del>68483348486588828</del>	982254 88254	1880
1::::::::::::::::::::::::::::::::::::::	:::::	<del>' :</del>
\		:
		:
1::::::::::::::::::::::::::::::::::::::		:
1::::::::::::::::::::::::::::::::::::::	ਰ ਰ	:
) : : : : : : : : : : : : : : : : : : :	rar rar	
t. d. d. d.	WEL	tal
a se se se se se se se se se se se se se	er gerta	Tota
Plassant  Iones  Now Hope Sand Creek Union Afton Dodge Shannon City Grant Highland Lincoln Platte Platte Cromwell	reston— First ward Second ward Third ward Fourth ward	_
Pleasant Jones New Hope Sand Creek Union Afton Dodge Shannon Oity Grant Highland Lincoln Platte Beatte Beats Cromk's school	e de la compa	

Kremer, Socialist labor, 8.

VAN BUREN COUNTY.

[ ^{5년} : [취약년 : [년년 :학 :	9
कुन : शनन : : क न	63
्सम् इसम् इसम्बद्ध	9
\$25.52.52.52.52.52.52.52.52.52.52.52.52.5	ş
<u> </u>	3
FT : : : : : : : : : : : : : : : : : : :	စ
쿠 : : : : : : : : : : : : : : : : : : :	<b>€1</b>
.нн : одн : : юнго 4	9
22 22 22 22 22 22 22 22 22 22 22 22 22	<u>3</u>
<u> </u>	3
<u>он : :51,0 н : н н : ю :</u>	φ
#	21
ਜਿਸ : ਜਿਸ : ਜਨਮਨਤ	9
\$258843888643888 4	99
8888282884266828	器
<u> : Вор - : : э :</u>	φ
# = : = : : : : : : : : : : : : : : : :	Ġ)
:== : <del>-== : -===</del>	9
42.00	<u>9</u> 2
1925 881 88 9 12 5 7 5 8 5 E	æ
## ### :00 ### ## ### :00 ## ## ### :00 ##	9
<del>컴마 : [마마마 : : : : : : : : : : : : : : : :</del>	C)
:==::==:::::::::::::::::::::::::::::::	9
<u> </u>	E
F 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	26
	:
	:
	:
	:
la di di di di di di di di di di di di di	:
tter tter tree tree tree tree tree tree	_;
ing sbr. sbr. sbr. sbr. sbr. sbr. sbr. sbr.	gno.
rn dan dan dan dan dan dan dan dan dan da	rt
Farmington Bouaparte. Bouaparte. Cedar. Fremont Winchester. Washington Henry Vernon. Des Moines Keosauqua. Fittsburg.	Ъ

VAN BUREN COUNTY-CONTINUED.

	.ee4800	:∞-	83		(62.63	93 <i>83</i> 4466644	************************************
É	Dey.	:	<del>??</del>   <u>23</u>		: roma	<u> </u>	· · = · · · · · · · · · · · · ·
I AO		: : <b>⊣</b> co ·	<u> </u>		ക്ഷാര	4000000000	<u> </u>
LE(	Griffith.	:	52				
RAILEOAD COMMISSIONER.	Orane.	191 191 99	1827		51 88	9888889 94489 94489	32524228
8	Davidson.	25 ST	88		5±8	844 × 888 855	328 x 38 8 25 5
1	Dunbam.	:637	吊		ನ್ಯಾಗ	STORE-FORME	<u> १००० : निन्तन्त्र</u>
I ON I	Клоеряег.	: 📆 :	182		m <del>– c3</del>	<b>出版的の出の日</b> の	ंच :अनव्यक
OCE OCE	Carter.	<b>⊣</b> ‰ :	88		യയവ	40000 B 8 H 20	ಜ ಕಟ್ಟಡ
SUPBRINTEND- ENT PUBLIC INSTRUCTION.	Rinehart.	858	83		T 38 83	<u> </u>	<u> </u>
Pari	Barrett	<u> </u>	2227		<u>638</u>	######################################	822388458
F.	Hellyer.	:01 →	3		ल थ न	H-com-com-com	<u> १००० : स्मानम</u>
	Babb.	<b>:</b> :	踞		4-12	#89 <u>~</u> %	: : <b>%</b>
JUDGE EME CC	Lowenberg.	H63 :	22	ĺ	2000		es :ussa-8#
JUDGE SUPREME COURT.	Кіппе.	P. 55 55	2222 1839	1839 Y.	ដឹងន	12.12.22.23.23.23.23.23.23.23.23.23.23.23.23	2125 <u>831228</u> 8
30.5	Waterman.	<u>833</u> 3	8	L	<del>密</del> 丑8	25 25 25 25 25 25 25 25 25 25 25 25 25 2	55 55 55 55 55 55 55 55 55 55 55 55 55
	Atwood,	:00 <del>=</del>	<u> </u>	29/1829  26  27  41 2222/183 WAPELLO COUNTY.	ㅠᅈᅲ	ு வை படிகைப்	फक : :चनन <b>यं</b>
Į,	Mallory.	:4:	82		ल∺०	200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H 200 H	ਜ :ਜਜ <b>਼</b> ਜ਼ਲਜ਼ਲਲ
KNA	Perkins.	H-0₹ :	8		æ0.4	e 173882000	5 5 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T
LIEUTENANT- GOVERNOE.	Plummer.	2552	1829	A P.E	588	203 203 203 203 203 108 108 108	81 81 81 82 83 83 83 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85
1 1 6	Milliman.	23H	45 2228	ı×	528	84568878E	<u>832888558</u>
	Leland.	:∞∓			63 69 <del>-</del>		εο: : ⊢εε=4
je je	Oliggitt.	:4:	88		:03	<b>もまた。44~48</b>	क :ननवानवाव
LE N.	Lloyd.	<b>≓</b> ∞ :	8		<u>⊕</u>	<u> </u>	<u> </u>
GOVERNOR.	WD1te.	<u>운</u> 없음	2226 1855		228	<u> </u>	<u> </u>
	Shaw.	<b>833</b> 61	 왕	ӈ	£±8	£25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<u> </u>
	Voting Precincts.	Chequest	Total	Kremer, Socialist labor, 1.	Adams Agency Cass.	Center- First ward. Second ward. Third ward. Fourth ward. Fifth ward. Sixth ward. Seventh ward.	Columbia— Columbia— First precinct. Second precinct. Competine. Dahlonega. Green. Highland Keokuk.

32\$\$

Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk         Polk <th< th=""><th></th><th></th><th>,</th><th></th><th></th></th<>			,		
Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik <th< td=""><td>:</td><td>ю</td><td>:5</td><td>3  </td><td>7</td></th<>	:	ю	:5	3	7
Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik <th< td=""><td>=</td><td>-:</td><td>:</td><td>:  </td><td>8</td></th<>	=	-:	:	:	8
Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik <th< td=""><td>t-</td><td>9</td><td>\$</td><td>3</td><td>8</td></th<>	t-	9	\$	3	8
Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik <th< td=""><td>66</td><td>88</td><td>C 8</td><td>8</td><td>906</td></th<>	66	88	C 8	8	906
Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik         Polik <th< td=""><td>105</td><td>102</td><td>35</td><td>3</td><td><u>E</u></td></th<>	105	102	35	3	<u>E</u>
Polik         Polik         91         5         11         106         88         7         1         105         89         7         1         105         89         5         104         84         6         5         104         83         6           First precinct         138         71         84         6         5         104         83         6         6           Second precinct         138         71         84         6         5         103         84         7         5         104         83         6           Second precinct         330         271         11         10         331         268         10         10         328         77         118         71         34           Washington         330         271         11         10         331         268         10         10         328         270         10         331         282         94           Total         336         371         21         10         331         285         10         10         331         329         94	$\equiv$	rC)	- 6	₽ij	22
Polik         Polik         91         5         11         106         88         7         11         106         89         7         11         106         89         7         11         106         89         7         11         106         89         7         10         10         83         6         10         83         6         10         83         6         10         83         6         10         83         6         10         83         6         10         83         6         10         83         6         10         83         7         13         11         71         34         84         7         5         104         83         6         6         83         6         83         6         84         7         13         13         13         13         13         13         13         13         14         13         14         14         14         83         86         10         10         83         89         10         10         83         89         10         10         83         89         10         10         83         89         10         10	Ŧ	:	÷	:	36
Polik         Polik         91         5         1         106         89         7         1         106         89         7         1         106         89         7         1         106         89         7         1         104         83         84         7         1         104         83         84         7         1         104         83         85         84         7         1         104         83         85         84         7         1         104         83         85         85         84         7         1         104         83         85         85         84         7         1         104         83         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85         85	7	9	# :	₹ '	<u> </u>
Polik         Polik         91         5         11         106         88         7         1         105         88         7         1         105         105         105         105         105         105         105         105         105         105         105         105         106         106         105         105         106         106         106         106         106         106         106         106         106         106         107         106         107         106         107         107         106         107         107         108         231         106         106         106         107         106         231         106         106         107         106         231         106         106         107         106         231         106         106         106         107         106         106         106         107         107         106         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         107         108         108         107         107	68	88	덛	ĝ	1311
Polik         Polik         106         91         5         11         106         88         7         11         105         88         7         11         105         88         7         11         105         88         7         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         10         31         20         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         <	105	10,	8	3	999
Polik         Polik         91         5         11         106         88         7         1         105         89         7         1           Richland         105         86         5         104         84         6         5         108         84         7         105         84         7         105         84         7         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105         105	:	vo.	:5	3	8
Polik         Polik         91         5         11         106         88         7         1         105         88         7         1         105         88         7         1         108         84         7         84         84         85         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>÷</td> <td>:</td> <td>÷</td> <td>:</td> <td><u>'</u> ਵ</td>	÷	:	÷	:	<u>'</u> ਵ
Polik         Polik         91         5         11         106         88         7         1         106         88           Stronland         106         86         5         6         5         104         84         6         5         108         84           Strond precinct         118         71         84         6         5         103         84           Second precinct         330         271         11         10         331         268         10         10         328         270           Total         330         271         11         10         331         268         10         10         328         270           Total         336         373         271         11         10         328         270         10         10         328         270         10         10         328         270         10         10         328         270         10         10         328         270         10         10         328         270         10         10         328         270         10         10         10         328         270         10         10         10	<u></u>	<u>-</u> 2	:3;	₹	8
Polik         Polik         5         1         106         84         6         1         106         86         7         1         105         1         105         1         105         1         1         105         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	88	æ	<u> </u>	0.2	2002
Polik         Polik         91         5         11         106         86         7         11         11         11         12         12         14         84         6         7         12         13         12         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         84         6         5         14         14         84         6         5         14         14         84         6         5         14         14         85         16         10         84         8         16         10         84         8         16         10         84         8         10         10         84         8         10         10	105	103	82	3	659
Polik         Polik         106         91         5         11         106         88         71         11           Rivst Jane         105         86         5         104         84         6           First predict         118         71         84         11         71         34           Second precinct         138         71         11         71         34         13           Washington         330         271         11         10         331         268         10           Total         3657         3877         3872         34         56         10         10	-	7.0	::	3	35
Polik         Polik         91         5         11         106         88         7           Richland         105         86         5         5         104         84         6           First precinct         118         71         84         11         13         11         13           Washington         330         271         11         10         331         268         10           Total         3667         337         267         11         332         268         10	⇌	:	÷	;	<u>                                     </u>
Richland         106         91         5         1         106         88           First precinct         106         86         5         5         104         84           Scord precinct         330         271         11         10         33         268           Washington         336         371         11         10         331         268           Total         365         367         371         11         10         331         268	ŧ	-60	<del>.</del>	=	-
Polik         Polik         91         5         11         106           Richland         105         86         5         104           First predinct         118         71         84         11           Washington         330         271         11         10         331           Total         3667         331         41         11         331	8	\$	Ę	8	666
Stohland	106	102	# #	331	672
Stohland	:	μĎ	: 4	₽	٤
Polk   106   91   5   5   5   5   5   5   5   5   5	幸	;	÷	:	8
106   91   106   92   106   93   106   94   106   95   106   96   96   96   96   96   96   96	3	rů.	<del>.</del>	i	7
Richland— Richland— First precinct. 108 Second precinct. 118 Washington. 330 Total	56	8	Ę	7	3,2
Richland— Stobland— Strict precipot. Second precipot. Washington.	8	8	8	3	1
Polk Richland— First precinct. Second precinct. Washington.	<del>-</del>	<del>-</del>	-	<del>.</del>	1 66
0.03	olk	First precinct	Second precinct	/ashington	Total

Kremer, Socialist labor, 14.

### WARREN COUNTY.

100 H 4-4	ં:&લ	::"	. Marie	다 <u>려</u> 쇼요♡ :	88
<u> </u>		: <b>"</b> :	111	::::::::::::::::::::::::::::::::::::::	19
4.0400	€ सन	<u> </u>	03 CO EO	मेनम :क्ष्म	\$
<u> </u>	15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	88	श्र <u>ञ्</u> चित्र	<u> </u>	88
110 110 110 110 110 110 110 110 110 110	田路路	25 H 25	284	<u>%22,5%8</u> %	23
<del>====</del> ==	_; <b>8</b> ; □	<u> </u>	·*	:1000: : : : : : : : : : : : : : : : : :	8
HHHH :	<b>:</b>	:T:	:::	;	#
40400	- CO FO	444	රට රට වර	<del></del>	磊
<u>42848</u>	<u> </u>	왔당뗧	<u> </u>	<u> </u>	1923
발로분88	교ૹਸ਼				23.75
œ두 <u></u> 검속도	<u>, `%35</u>	ਜ :ਜ	- <del>का</del> स्न	<u> ~ 없400 :</u>	욁
HHHH		;=;	:::		🚟
40000	63.00 H	414	ಯಲಾ	नननं :धन	6
				<u> </u>	1915
8037188					115 2363
<u>∞∞84−</u>	<u>'⊣85</u> ≒	급 :=	- co	<u>∞¥0</u> ∞%+	誾
		:∺:	:::	. + c3 €3 + :	12
40400	<u> </u>	걸ㅋ색	03 tO 00	eses : :∞∺	8
<u>986599</u>	2522	858	<u> </u>		1927
125288	<u> </u>	<u> </u>	883	ឧងនៃមិមិន	255
₩ <mark>ठ</mark> स्म कर्	កន្លន	<del>- ;-</del>	: <del>9</del> न	<del> </del>	14 127
ਜਜਜਜ		:= :	:::	:=0303 : :	7
40404			61 m m		8
88328	<b>388</b> 8	555 185 185 185 185 185 185 185 185 185	<b>8</b>	35 <u>888</u> 85	1969
<u> </u>	田製品	85 <u>3</u> 3	<u>888</u>	ឧଞ୍ଜୟଥିକ	2307
1 : : :	::::	:::		::::::	
]:::::	: : : :	: : :	1::	111111	$ \cdot $
		:::	::::		
				ו קיים ו	
				K W B K	انہ
- G.	i :	arg		Of the design of the second	8
Allen Belmont. Greenfield Jackson.	Liberty Cincoln Linn	Yr.	¥ d	Washington— First ward Second ward Third ward Fourth ward White Oak	Total
15 E E E E	1691	홟핕	a Oi	## 6 # 6 ##	- [3
Allen Belmont Greenfield Jackson Iefferson	Liberty Lincoln Linn	Otter. Falmyra Richland	Squaw Union Virginia	Washington— First ward Second ward Third ward Fourth ward Whitebreast	
			•	•	•

Kremer, Socialist labor, 1.

## WASHINGTON COUNTY.

WASHINGTON COUNTY.-CONTINUED.

1	Contes.	œவ : කදි  පිනෙ <b>දෙනය</b> : න :   න :   න	ৰ কা বিশাল বিশেশ
ER.	Dey.	20 10 10 10 10 10 10 10 10 10 10 10 10 10	::::::::::::::::::::::::::::::::::::::
10N	Griffith.	ह-अव्यव्यव्यव्य व्यान्त्र । व्यान्त्र । व्यान्त्र	<u> </u>
RAILROAD COMMISSIONER.	Отапе.	<b>8</b>	<u> </u>
COM	Davidson.	<u>800 800 800 800 800 800 800 800 800 800</u>	\$88 <b>5</b> 848
<u> </u>	Dundam.	<b>∞</b> 81 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	कक : <b>म</b> ्नदः <i>ह</i>
CIC	Knoepfler.	1	: : : : : : : : : : : : : : : : : : :
NT	Carter.	िक्षिक्षकी स्वि स्व स्वयं स्वयं स्वयं	<u>∞∞∞≈≈ :</u>
SUPERINTEND- ENT PUBLIC INSTRUCTION.	Кіперать	<u> </u>	1837666
SHAI	Ватгеtt.	<b>89</b>	<u> </u>
Ę	Hellyer.	000 : 000 = 00 : 00 : 00 : 00 : 00 : 00	## <u>;</u> ###7
25	дарр.	<u> </u>	::::::::::::::::::::::::::::::::::::::
JUDGE EME CO	Lowenberg.	- कार्यसम्बद्धाः सं कननस्थवः द्वि	<u>ळळळळळ</u>
JUDGE SUPREME COURT.	Кіппе.	<u> </u>	<u> </u>
SUP	Waterman.	COUNTY   20   20   20   20   20   20   20   2	######################################
	Atwood,	COUNT   1   1   1   1   1   1   1   1   1	** <u>*</u>
H. H.	Mallory.		· · · · · · · · · · · · · · · · · · ·
EN	Perkins.	E-main on in in in pronount   X	<u>∞ ∞ ∞ ∞ ∞ → ; o</u>
LIEUTENANT- GOVERNOR.	Plummer.	### ### ##############################	<u> </u>
1 0	.nsmilliM	世界の記録者は自治をおびるのでは、 「	<u> </u>
<u> </u>	Leland.	- : : : : : : : : : : : : : : : : : : :	<del> </del>
ř.	Oliggitt.	: : : : : : : : : : : : : : : : : : :	ः दश्यान्द
RNC	Lloyd.	क्षणाबारक स्टब्स्स कालाम न विकास का किस्स की किस्स की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस की किसस क	<u>च्छ सम्मार</u>
GOVERNOR.	<u>М</u> ујұ.	88 52 88 88 88 88 88 88 88 88 88 88 88 88 88	Hequesia Hequesia
	Зраж.	<b>窓望38883481135234383128</b> 2	3282388 3282388
	VOTING PRECINCIS.	Clay Brighton City Brighton township Brighton township Brighton township Grawford Orawford Orawford Oregon Franklin Dutch Creek Seventy-Six Gedar Jackson Highland Iwahan Kalona Kalona Kalona Total Total Zik	Wright. Union Washington Richman Clay.

4H45H0;	::63	힑
2001 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	9
७∞न नन	- 967	#
<u> </u>	£34	88
<u> </u>		2027
# # # # # # # # # # # # # # # # # # #	::63	101
:07 HH :03	<u>; ; ; </u>	16
<b>™</b> ∞ <u>⊢ :⊣⊣ :</u>	:00%	45 16
<u> </u>	363	1889
<b>⊕</b> – ∞ –	\$88£	2026
414250	¢/s	<u> </u>
::°°++ :°°	:::	12
<del></del>		49 16 100
232 7 11 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1	463	1880
<u>పుత్రక్షిల్ల భేశా</u>	388	2027
4144000 :	:::01	8
-H01HH -01	:::	18
юс- <u>нан</u> ;	: :61 : : : :	45
컮왐끍흲뜭캶뚕	₹53	1892 45 16 109 2027
<u> </u>	325	8
	: :¢3	8
***********		1 = 1
	<del>: : :</del>	14
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : :	41 14 103 2023
237 6 13 110 1 13 77 1 13 77 1 13 77 1 13 78 1 1 2 86 1 2 2	76 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 .	915 41
89 124 6 115 115 115 115 115 115 115 115 115 1	381	915 41
288 237 105 119 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	381	915 41
	######################################	915 41
	######################################	915 41
	######################################	915 41
	######################################	915 41
	######################################	915 41
	######################################	915 41
	######################################	Total 2009 1915 41
South Fork         89         124         5         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         2         2         <	######################################	915 41

Kremer, Socialist labor, 7.

### WEBSTER COUNTY.

THURS 'H 'WAHNOO 'WNHOOM 'NHOAMH	<b>⇔</b> +
	# #
100   4   400 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>프</b> 얼
L. 4 404H H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4844494888484848484848	137
<u> </u>	133 160
HOW H : WAT STORES WAS TO WELL AND HE	27.4
क निक नि लिन नि नि नि नि नि नि	구홍
	വര
<u>erutaberskerrigerdetskarsk</u>	853
<u> </u>	162
HOSOS := : 100 4 : HIPOS : 103 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS 10 HOS	_E 4
	<del>- 10</del>
नक के किल्पन स्न स्टब्स्ट्रिक के कि	4r0,
<u>68643888888888</u>	147
<u> </u>	<u>8</u> 3
नक्षाः न लेक व्यक्ति कार्याह्म क्रमवाकान	<del>2</del> €
<del>ल : नके देने दल हैं : देन देन लें देने देन हैं : ने दे </del>	<del>-</del>
	গ্ৰেপ
<u> </u>	550
<u> </u>	189
च्छात्रः च च्याः काणकमञ्जलहाँ कर्छः स्थायकमा	-E-C
	-T-
니까 '4 '>>>>>>	നമ
<u> </u>	<b>공</b> 교
\$\$\$\$\$\$\$\$###\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	88
	<del></del>
	-
ek. ye ve Valle bster.	Ę.
	WE
retries of the control of the contro	ػٷٚڰ۪ٚ
dger rnside opper My vy er Creek, uglas yton rton hoombe khorn myrie st Grove st Grove st Grove st Grove st Grove st Grove st Grove st Grove st Grove st Grove	S I S
Badger Burnside Cooper Coolfax Colfax Clay Deer Creek Dayton Dayton Bulkorn Elkhorn Hardin Jaokson Johnson Johnson Fleasant Valle Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland Roland	zE oñ se ∃ic
MADODOUGHERAPHORPOOFE SERVICE COMMENTER SERVICE SERVIC	4

WEBSTER COUNTY-CONTINUED.

	_ 	GOVERNOR	RNO	ρĚ		LIEU	IEUTENANT- 30vernor.	4N7 10R	Ł.	accas	JUDGE SUPREME COURT.	JUDGE EME CO	ΦB		SUPERINTEND ENT PUBLIC INSTRUCTION	OPERINTEND ENT PUBLIC NSTRUCTION	LICO	A:	r S	RAILROAD OMMISSIONER	80.4 10.1	5 5 7 8
Voting Precincts.	Sbaw.	White.	Lloyd.	Oliggitt.	Leland.	Milliman. Flummer.	Perkins.	Mallory.	- boowtA	Waterman.	Klnne.	Lowenberg.	Варь	Hellyer,	Barrett. Rinehart.		хлоерйет.	Dundam.	Davidson.	.өпатО	дътщер.	Dey. Oostes
Chird ward	88 88 88	E 25			<u>.                                    </u>	176 176 180 180	120 m	44.63	20-44	<b>≋</b> ⊑	838	1203	100 ±34	20-4	173			4 6 191 5 4 176		## ##	<u>  624</u>	မြော
Total	8698	201 992		38	38 132 2742		2156 107		88 124	2750	2157	8	35 118	8	18 18 18 18 18 18 18 18 18 18 18 18 18 1	108		11,		128	6	<del>  [</del>

Kremer, Socialist labor, 6.

WINNEBAGO COUNTY.

. ه	:	:	:	<del>, ,</del> ,	æ	:	c);	:	:	:	:	ţ	14
<del>: :</del>	:	:	:	:1	2/2	:	_	1 1 1	-	:	:	<u> </u>	<del>-</del>
·	ص	ea	<del>.</del>	+	=	:	-	_	-	دی	:	+	8
<del>-</del> ∓	-2	<b>73</b> 1	=	: ن		<u></u>	<u>:</u>	₹	<u>ო</u>	7	<u>.</u> ن	+	ᇹ
<b>4</b> 2								_					ä
107 1887				8	3	8	13	2		걸	¥		4 19 14 18
	:	:	:	<del>-</del>	2	:	Ç1	23 T	:	1	:	1	13
::	:	:	:	:	0	:	_	:	:	:	:	Ī	4
:50	-	Ċ.		:	-	:	:	-	:	m	:	Ì	7
48	Ó	83	Ş	8	2	9	3	83	2	22	র	İ	230
55											2	Ť	<u> </u>
:0	:	;	:	;	3	;	¢,	:	-	:	н	t	13 3 2014)
9	:	:	÷	1;	N	:	_	÷	:	<del>:</del>	:	i	9
<u>:=</u>	m		÷	•	-	:	-	<del>-</del>	:	<del></del>	:	+	3
<del>.</del> ⊒8	<u></u>	<u>دع</u>	83	5	2	7	<u>.</u> چ	2	7	E	23	+	22.4
83 CB	<b>ao</b>	<b>10</b>	_		_								=
212	Ξ	*	2	m,	3	Ω	Ξ	죠		쥬	4		7
<del>-1</del> 9	:	:	-		20	:	C)		:	:	:	Ī	8
: :: :03	:	:	:	:	_	:	C)	:	:	:	:		m
.03	m	4	_	-	_	;	:	Ŧ	-	CV	T	1	2
<u> 46</u>	œ	:3	83		ŝ	15	3	88	17	8	К		88
98 28 28	67	\$							'n	왘	#	ì	4 19 1347
:9							CÁ	:				t	19.
<u>:</u> =	:	:	÷	:	:12	:	ᅲ	<del>:</del>	-	-	<del>:</del>	÷	7
<del>-</del>	m	2	<del>-</del>	न; ::	7	+	=	<del>-</del> -	÷		<u>:</u>		<u>8</u>
88							ಕ	æ	<u>19</u>	98	88	<u> </u>	629
				<u></u>								•	
-84 	<del>-</del>	_	_		21		<u> </u>	_		-	_	1	1350
: :	:	-	:	:	:	:	:	:	:	:	:		:
	:	:	:	:	:	:	:				:		•
	:	:	:	:	:	:	:	:	:	:	:		•
: :	-	:	:	:	•	:	:	:	-	:	:		:
	:	:	:	÷	:	;	;	;	:	•	-		:
: :	Ė	÷	÷	÷	h	, :	:	:	:	:	:		j
9		:	:	-	Ħ	:	;		;	:	:		Total.
<u>a</u> .	18.3	Ġ	ä	뎧	Ť	16	:	:	듯	2	٠.		음
Mt. Valley Center	Ę	8	Ĕ	Leland	ĕ	ğ	ä	8	201	Ħ	П		-
žő	ž	3	ž	3	٤	3	Ø	ğ	5	84	ä		
	•	-	•	••	•			, -I			_		

Kremer, Socialist labor, 6.

## WINNESHIEK COUNTY.

<b>"</b> :		: m	성 :여러 :
6.5	<del>н</del> но:::		क्षण्यक स्थान स
1::	्मन :	ਜ ਜ :	· · · · · · · · · · · · · · · · · · ·
88	<u> </u>	88388	888888845E888488
33.33	gg8842	축공원경	468884424444444444444444444444444444444
9 :	<u> </u>	:01 : :05	의 : H의 : H H H 의 한 4 :   4
CAL	: :	: : : : <b></b>	00000 : 0000 : H : H : N
: :	::: <del>-</del>	ਜ :ਜ : :	(A) : : : : : : : : : : : : : : : : : : :
188 188	883588	838588	548288845580488   5
23.43 24.43 25.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43 26.43	SEE BOOK	<u> </u>	84 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
<del>•</del> :	:::::	603 : :00	्ळ :ळळ :च :चचचळडू-क :   Қ
200	ਜਜਜ : :	; ; ; च•	2000 : : : : : : : : : : : : : : : : : :
1 : :	:::=:	<u> </u>	:63 : : : : : : : : : : : : : : : : : :
28	883888	<u> </u>	
23	22 22 22 22 22	84884 4	25.22.22.23.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.25.24.25.25.24.25.25.25.25.25.25.25.25.25.25.25.25.25.
<u>= :</u>		:00 : m	
:03	∞		10 10 10 10 10 10 10 10 10 10 10 10 10 1
1	<u> </u>	<b>-</b> :- :	्तः : : : : : : : : : : : : : : : : : : :
25	88888	862382	22.28.22.25.25.25.25.25.25.25.25.25.25.25.25.
3₹	208	<del>2</del>	24288449515884844
, O :	:::::	co : 1/2	
:03	HHH ::	::::	: 中央中: 中央中: 1 g
1 : :	1111	<b>#</b> :::::	:01 : : : : : : : : : : : : : : : : : :
88	នផ្លិន្និនម	28282	24888825E
33	88832	<del>2</del> 488 8 8	26.88.24.26.16.88.28.20.12 24.88.88.26.26.88.20.12
1::	11111	1 1 1 1 1	
: :			
: :			
: :	Washington— First precinct. Second precinct. Jackson Frankville.	Valmar— First precinct Second precinct Sumner Glenwood	Pirst ward Besond ward Besond ward Fulled ward Fourth ward Lincoln Pleasant Oanoe Orleans Highland Highland Highland Hisper
	1 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90 : :	Peocan cury— First ward. Becond ward. Third ward. Inlied ward. Incoln incoln Bacsant Baco. Suffron First ward. Incoln Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron Suffron
3	Pie.	Calmar— First precin Second prec Sumner Glenwood	Decoran University of the control of
ary.	E A SE	str onci	stranger of the control of the contr
E C	Washing First p Second Jackson Frankvi Springfie	HE SHEET	Per les de la constant de la constan
Bloomnerd	≥₽₽₽ <i>₽</i>	a Barin	Hirst ward Becond ward Third ward Furch ward Furch ward Lincoln Pleasant Ognoe Orleans Highland Highland Burr Oak Fremont

Kremer, Socialist labor, 3.

. '	•
P	١
F	•
,	•
_	•
	,
C	١.
3	5
_	
٥	•
2	•
P	
2	
N III Y	
ATTR V	
DRIDEV	
ODRIDEV	
CONRIDE	

© : ™ = = =
8 : 8 = = : 8 4
<u> </u>
<u> </u>
28338888
2 : 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
ल लम म
<u>@5-11-05-</u>
ಹಣವಾಣಪಕ್ಷ
<u> </u>
:00 t- : 88 ±
ल :लन :न :
<u> </u>
<u> </u>
<u> </u>
<u>:∞= : :84</u>
व्यासनी न
<u>wr :rwr∃</u> <u>w :4 = = = = = = = = = = = = = = = = = = </u>
95         87         3         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3
®
1 : :
<u>88888888</u> 8
2828222 2828222
1111111
Arlington Banner. Concord Floyd Grante Kedron.
g :=:
rfington lanner loncord loyd range rang.
Francisco de la constanta de l
HOROGE

# WOODBURY COUNTY-CONTINUED.

ايما	Coates.	いちによ、土田でなるようたののはおめ	೧೮ ೧೭ ಈ	12H441 F
92	Dey.	नाम चामकारक क्षेत्रमधान च	다 :	- 38 ° 14
810	Griffith.	3348453183469174	63 63 64	10 100r-1
RAILROAD Commissioner.	эпятО.	14 14 14 14 14 14 14 14 14 14 14 14 14 1	194 194 194 194 194 194 194 194 194 194	81 20 20 20 20 20 20 20 20 20 20 20 20 20
COO	Davidson.	<u> </u>	8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	392
1 .	Dunham.	#####################################	10 th	10 11 44 €0 ±
CIC	Квоерйет.	चळ चनळळळ ळळचळच च	# :#	4 0 % c10
NE	Oarter.	<u>യെ എക്കരായ എയെ എയെ എയെ എ</u>	HOIH	t-most that
SUPERINTEND RNT PUBLIC INSTRUCTION	Кіперать,	¥24888844888855584	8,48	SS 88 5: #
P. S.	Ватгеть	46882234 <u>1888</u> 8488&6	88 88 88 88	461 111 392 392 67
탡	Hellyer.	<u> </u>	<b>10054</b>	_ <b>10</b> H 44 €0-
_ E	Babb.	<u>പക :യലയലയ :തകല്യപ :4</u>	123	EL 22
лоров Еме со	Lowenberg.	www.ago.ressagsagsagsags	000000	10. 10 m-1
JUDGE SUPREME COURT.	Кіппе.	<u> </u>	848	801 101 101 101 101 101 101 101 101 101
SUP	Waterman.	48881541198438824C	82.85 813 813 813 813 813 813 813 813 813 813	₹₹ \$6 \$6 \$6 \$6 \$6
	Atwood.	0,000-4 :H070041-0044-00	ස ; 4	ಡಿಗಳು ಬಿ-
ž#	Mallory	Hr :4-2000 00-00-14	### ###	28.32
ENA	Perkins.	<u>™44000004000005-00+00</u> 4	ಬ≎ಚ ∺	@4 <u>@</u> 70
LIEUTENANT- GOVERNOR.	Річштет.	46888888888888888888888888888888888888	8 슈벍	898 E
l 13 e	Milliman.	<u> </u>	22 67 718	305 305 66 66
	Leland,	8000-4 HORDANBAR	क्ता <del>का</del>	4+10 wo
, #S	Ollggitt.	<u>но заномо монин за</u>	10	# m m m m m m m m m m m m m m m m m m m
RN(	Liloyd.	<b>uaaaranaaaaa</b> aaaaaaaaaaaaaaaaaaaaaaaaaaa	65.63 144	மு. அவ் மா
GOVERNOR	.eatidW	472000000000000000000000000000000000000	84.11 4.11	888 88
"	.wad8	388834435883888888888888888888888888888	<del>2</del> 88	389 114 389 55 65
	VOTING PRECINCIS.	Lakeport Liston Liston Liston Miller Morgan Moville Moville Cto Rock Rutland Sloan Union West Fork Willow Woodbury Sloux City	First prednot. Second prednot. Second ward.	Trittu ward— First precinct. Second precinct. Fourth ward— Fifth ward— First precinct.

						_							
eo :	H-00 FH	[왕			°≈= :°	• :∺	₩	' : :"	'	<del>=</del>			1:4464642646
<b>₩</b>	111	1			<b>. 60</b>	• ; ;			: :	Ħ			
:00		22			63 - 63 -	5 PT :	oo :	: : : <del>-</del>	· : i	23			:::::: <del>-</del> :
88.25	영광광	3			85-5	382	೯ವ೫	· ##	⁶³	£3			<del>2488224488888</del>
<u> </u>	8248	986			88.58.8	3 <u>2</u> 2	<b>≅</b> 8€	855	<b>1</b>	101375			<u>8887888888888</u>
<b>™</b> :	-6-	i 👸		•	ㅋㅋ ;	<u>. نا</u>	നപ	:::=	: l	흥			-HHONOHERAN
음숙	:::	8	•		- cm - q	• : :			i	耳			::""
:-	:0° —	₹			O3 : C3 6	<del>ਾ</del> :	m :			2			::::::::::::::::::::::::::::::::::::::
88	244	123			<u>89~</u>	188	4 3 8 2	-œ¥;≒	63	\$			<u> </u>
38	85 15	942			ರ್ಷಜಿಕ	12.5	<u> </u>	865	19	15 1388			<u> </u>
<u>~</u> :	д⊕н	8			== ;	) <del></del>	m — -	<u>~:</u> =	ij	15.			
	1::	1351			· 63 · 5	o				ន			ном н
	:50 =	7			0101 0	O GOS :	CQ :	:::	<u> </u>	12			
88	233	308		c:	5 7 2	385	338	2,48	63	430		:	a <u>a88284888</u> 8
83	828	018		WORTH COUNTY	<b>35</b> 588	388	<u> </u>	16 E	116	1362	WRIGHT COINTY	•	<u>8885888841948</u>
on -	нон	188		5	:	ù : r-1	ri i	1 : : <del>-</del>	<u>' : i</u>	₽	шо	)	HHOWEH SWHEE
<u>65</u> ♣	<u> </u>	140		Ö	: 20	Q : :	્ય —	; ; ;	: :	10		)	:: 03 F- : : : : : : : : : :-
:4	<del></del>	150			6) (0)	: :00	<b>-</b> :	: : :	' :	11	Ήξ		
<u>\$</u> 8	833	3179		¥OE	88 ta 00 ta	448	\$8.	2 <u>8</u> 2	<u>م</u>	450	78.14		H48¥22845388
38	육당점	3930		-	8488	388	58 5 5	82	116	12 1368	<b>1</b>	•	80000000000000000000000000000000000000
4 :	<u>:</u> 27	135			CT C		<b>⇔</b> ++	¹ : : <del>-</del>	' : I				
40	:::	14			: 674	<u>ਵੋਧ</u> ;	:	: : = :		쭚			:H@8 := : : :
144	(2) (3)	140			m :632	<b>2</b> − :	::	: :नन्त	' : I	101			
38	832	3202			282	\$22 A	68°4	* <del>************************************</del>	2	<u>₹</u>			a _v &¥38 <u>2</u> 82 <u>88</u>
- <del>2</del>	85 136 136	356 3202 140 144 135 3330 3179 150 140 139 3310 3208 144 125 138 3942 3158 146 133 137 3836 3142 137 144 135	80		38.53.83	<del>2</del>	585	188	#	1348	r, 1.		<u> </u>
: :	;;;		Kremer, Socialist labor, 8.		111					-:	Kremer, Socialist labor, 1.		
			t 19								t 13		
ixth ward— First precinct Second precinct.	. it.	;	,lis		:::	: : :	į ;	: : : :	: :	:	a,lis		
Sec.			)çiş				M :				oct:		
1994	Seventa ward. First precinct Second precinct. Eighth ward		Ωğ			: : :	\$ :	ad	:	Total	a∑.		1
Sixth ward— First preci Second pre	_ 25 €	Total	er		Jnion Barton Deer Creek.	Kensett Northwood	정 :5	Hartland Fertile Bristol	ķ	8.I.	uer		Boone Norway Selmond Jeleasant Jowa Jarion Liberty Jagle Grove Jagle Grove
St #	# 5 5 4 E	į.	ΨĐ		Juion Barton Deer Creel	Kensett Nortbwood	WC He	e E	Ĭ	į	e e		Boone Norway Norway Selmond Pleasant Iowa Clarion Liberty Liberty Eagle Gro Dayton
SES	Z.8.5	-	A		1257	물벌된	뒫곱	감독당	Je I	-	K		Boone Norway. Norway. Belmond Pleasant Iowa Iowa Lake Liberty. Eagle Gr Dayton.
io d	<b>2</b> 🛱	i				Kensett Nortbwood	Northwood town Danville. Brookfold	Hartland Fertile. Bristol	Silver Lake.				Boone. Norway Norway Belmond Pleasant. Jowa Clarion Lake Liberty Eagle Grove. Dayton
15		ľ											· · · · · · · · · · · · · · · · · · ·

WRIGHT COUNTY-CONTINUED.

یہ ا	Coates.	[∞] =∞ : : :	:: :01 m   128
NE P	Dey.		: :03 : 30
STO	Griffith.	i : = : : : : :	
RAILROAD COMMISSIONER.	Отале.	842858	상쾌출 <b>의</b>   <b>8</b>
\ \bigs_6	Davidson.	ន្ទនសនន្ទ	<u> </u>
<u> </u>	Бипрет.	0000	::o14 35
LIC	Клоерйег.	ਜਿ : ਜਜਿੰਦੀ   : :	:: : :   32
NO CO	Carter.	F : : : :	T :::: 1 00
SUPERINTEND ENT PUBLIC INSTRUCTION	Rinebart.	822828 828	8120 3 12
42	Ватгест.	2882886	\$6.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11 86.11
RT.	Hellyer.	S : 23 : : :	: : ss. 4. 8
OC.	Babb.	:	: : ⁻ :   ₹
JUDGE EME CO	Lowenberg.	:== : : :	<del></del>
JUDGE SUPREME COURT.	Кіппе.	888558	<u> ਬ망각路   </u> 쬻
803	.паптээла₩	<b>说空路</b> 3885	885 11 12 18 18 18 18 18 18 18 18 18 18 18 18 18
,	Atwood.	ФH82 : :	
TAN 1	Mallory.		: : : :   41 
EN	Perkins.	i [™] : : : :	:::
LIEUTENANT- GOVERNOR.	Plummer.	388558	879 879
jao j	.asailliM	\$38888 \$3888	202 111 1202 7902
i	Leland.	<del>Ф</del> ноя : : :	: 03 to : 1 to
OB,	Ollggitt.	T:: T:T	
BN	Lloyd.	. cd	H :::
GOVERNOR	White.	<del>경</del> 성합크용업	8   a&aa
	Sbaw.	50 00 00 00 00 00 00 00 00 00 00 00 00 0	2 <u>6</u> 55   5
	VOTING PRECINCIS.	Dows Gait Gait Wernon Wall Lake Woolstock Earle Grove	First ward Second ward Third ward Fourth ward Total

Kremer, Socialist labor, I.

### E APITULATION.

E APITULATION.	
GOVERNOR—	
Shaw, Republican	224,728
White, Democrat	194,843
Lloyd, Populist	5,285
Cliggitt, National Democrat	4,288
Leland, Prohibitionist	8,292
Kremer, Socialist Labor	881
LIEUTENANT-GOVERNOR-	
Milliman, Republican	226,005
Plummer, Democrat	189,473
Perkins, Populist	5,450
Mallory, National Democrat	4,426
Atwood, Prohibitionist	7,955
Hirschfield, Socialist Labor	908
Supreme Judge—	
Waterman, Republican.	226,654
Kinne, Democrat	188,608
Lowenberg, Populist	5,655
Babb, National Democrat	4,132
Hellyer, Prohibitionist	7,695
Kollmetz, Socialist Labor	910
SUPERINTENDENT OF PUBLIC INSTRUCTION—	
Barrett, Republican	226,627
Rinehart, Democrat	188,304
Carter, Populist	5,473
Knoepfler, National Democrat	4,469
Dunham, Prohibitionist	7,661
Rindler, Socialist Labor	904
Railway Commissioner—	
Davidson, Republican	<b>225,</b> 906
Crane, Democrat	,
Griffith, Populist	<b>5,44</b> 8
Dey, National Democrat	4,617
Coates, Prohibitionist	7,464
Travis, Socialist Labor	918

### VOTE FOR GOVERNOR BY COUNTIES AT THE GENERAL ELECTION, NOV. 2, 1897.*

COUNTIES.	Shaw, Rep.	White, Dem.	Lloyd, Pop.	Oliggitt, Nat. Dem.	Leland, Pro.	Kremer, Soc. labor.
Adams Allamakee Appanoose Aububon. Benton Black Hawk. Boone Bremer Buchanan Buena Vista Butler Calhoun. Carroll. Cass. Cedar Cerro Gordo. Cherokee Chickasaw Clarke Clay. Clayton. Clinton Crawford Dallas. Davis Decatur. Delaware Des Moines Dickinson Dubuque Emmet. Fayette Floyd Franklin Fremont Greene Grundy Guthrie Hamilton Hancock Hardin Harrison Henry Howard Humboldt.	1,754 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751	1,733 1,406 1,736 1,366 1,321 1,255 1,265 1,273 1,248 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245 1,245	556 %15 128 42 8 8 5 1 28 26 9 4 20 30 4 20 4 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 9 4 5 7 9 8 6 5 20 7 3 2 4 9 21 18 7 7 3 2 2 7 7 9 2 4 8 2 3 4 8 2 1 10 6 9 9 5 2 2 3 1 6 2 2 8 2 7 9 1 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 93 11 22 12 76 46 86 87 47 13 13 88 76 13 23 25 16 25 47 14 66 56 15 17 27 66 28 55 42 21 25 15 25 25 25 25 25 25 25 25 25 25 25 25 25	9113 459212412331 2 2100332242226 2 213224315521
Ida. Iowa. Jackson. Jasper Jefferson	1,221 1,961 2,252 3,116 2,057	1,297 2,072 2,675 3,240 1,420	22 31 97 52 31	16 56 38 46 16	82 29 23 45 31 103 76	3 6 3

### VOTE FOR GOVERNOR BY COUNTIES-CONTINUED.

COUNTIES.	Ѕћаж, Кер.	White, Dem.	Lloyd, Pop.	Oliggitt, Nat. Dem.	Leland, Pro.	Kremer, Soc. labor.
Johnson Jones Keokuk Kossuth Lee Linn Louisa Lucas Lucas Lyon Madison Marion Marion Marshall Mills Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien O'Brien O'Sceola Page Palo Alto Plymouth Pocahontas Polk Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wappello Warren Washington Wayne Webster Winnebago Winnebago Winnebago Winnebago Winnebago Winnebago Winnebago Winnebago Winnebago Winnebago Winnebago	2,581 2,585 2,746 2,189 3,531 1,677 1,484 1,173 2,117 3,262 1,883 2,807 1,354 1,278 2,807 1,354 1,278 2,807 1,354 1,278 2,807 1,278 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274 1,274	2,962 2,160 2,457 1,923 4,622 1,007 1,297 1,631 1,631 1,631 1,631 1,780 1,583 1,785 1,323 2,151 1,778 1,414 1,401 1,402 1,401 1,123 1,402 1,123 1,235 1,235 1,235 1,760 1,123 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235 1,235	896778888843488643884546888888888488847488884848888	83414 867733811750951 9449514415 588 85 3773911 85108 6 91188 5148 488 488 488 488 488 488 488 488 488	42 44 112 32 4 112 32 17 52 17 89 207 70 32 22 4 11 196 207 70 32 22 4 11 196 207 70 32 22 4 11 196 20 11 11 11 11 11 11 11 11 11 11 11 11 11	2221336222714377738314463223375211137766338111137766338111
Woodbury. Worth. Wright	3,956 1,348 2,078 224,729	3,202 504 908 194,853	140 10 5 5,295	144 25 30 4,286	135 12 56 8,243	8 1 1 876
	<del></del>		,		-, -	

^{*} This table is the official canvass of votes made by the general assembly. The vote by precincts shown in former pages is semi-official reported to the secretary of state.

### COMPARATIVE VOTE FOR MEMBERS OF CONGRESS—1894-1896.

### FIRST CONGRESSIONAL DISTRICT.

	1894.				1896.		
	Samuel M. Clark,	W. A. Duckworth,	J. O. Beebe, P. P.	Isaac T. Gibson,	Samuel M. Olark,	Sabut M. Casey,	Alva H. Hewitt,
COUNTIES.	Rep.	Dem.		Pro.	Rep.	Fusion.	Pro.
Des Moines Henry Jefferson Lee Louisa. Van Buren Washington	3,279	3,367	257	46	4,514	3,840	27
	2,380	1,244	375	95	2,757	2,089	47
	2,087	1,046	304	89	2,465	1,784	46
	3,763	4,041	555	33	4,830	5,237	30
	1,651	745	179	52	2,036	1,319	33
	2,068	1,646	168	62	2,477	2,080	34
	2,355	1,658	227	120	2,865	2,300	68
Total	17,583 3,836 1,274	13,747	2,065	497	21,944 3,295 3,010	18,649	285

### SECOND CONGRESSIONAL DISTRICT.

		189	£		1896.			
COUNTIES.	George M. Curtis, Rep.	Walter I. Hayes, Dem.	Charles A. Lloyd, P. P.	N. J. Kremer, Pro.	George M. Curtis, Rep.	Alfred Hurst, Dem.	Charles A. Lloyd, P. P.	N.J. Kremer, Soc. Labor.
Clinton Lowa Jackson Johnson Muscatine Scott	4,657 1,913 2,514 2,726 3,059 3,841	4,658 1,800 2,415 2,589 2,061 4,751	238 169 152 153 599 262	63 5 3 7 3 54	5,482 2,377 2,608 2,915 3,673 6,147	4,706 1,952 3,040 3,163 2,705 4,316	53 68 200 35 203 80	62 2 5 6 155
Total	18,710 436	18,274	1,573	135	23,202 3,320 2,451	19,882	639	230

### THIRD CONGRESSIONAL DISTRICT.

	18	94.	18	96.
COUNTIES.	David B. Hender- son, Rep.	Stephen H. Bashor, Dem. and P. P. Fusion.	David B. Hender- son, Rep.	Geo. Stachle, Dem.
Black Hawk Bremer. Buchanan. Buller. Delaware Dubuque Franklin Hardin. Wright	2,417 3,495	2,170 1,863 2,139 1,198 1,423 5,684 804 1,204 715	4,661 2,092 2,897 2,675 2,797 5,496 2,453 3,581 3,002	2,168 1,757 2,250 1,361 1,760 6,456 856 1,506 1,117
Total. Plurality Majority	22,892	17.200	29,654 10,423	19,231

### FOURTH CONGRESSIONAL DISTRICT.

		1894	1.		1	1896.	
COUNTIES.	Thos. Updegraff, Rep.	James F. Babcock, Dem.	L. H. Weller, P. P.	M. H. Daley, Pro.	Thos. Updegraff, Rep.	F. D. Bayless, Fusion.	Chas. G. Patten, Pro.
Allamakee Cerro Gordo. Chickasaw. Clayton Fayette Floyd.	1,681 2,652 2,985 1,955	1,740 731 1,782 2,689 1,939 711	150 96 71 97 335 228	10 165 17 39 101 150	2,507 3,046 1,970 3,301 3,548 2,742	1,924 1,414 2,083 2,974 2,804 1,457	10 54 8 28 51 42 25
Howard. Mitchell Winneshiek Worth.	1 717	1,068 676 1,608 323	38 78 66 97	80 38 57 13	1,941 2,502 3,433 1,699	1,502 1,009 2,042 582	25 17 29 5
Total	7,190		1,256		26,659 8,868 8,599	17,791	

### FIFTH CONGRESSIONAL DISTRICT.

		189	4.			1896.	
COUNTIES.	Robert G. Cousins,	Wm. P. Daniels,	Wm. H. Calhoun,	J A. Hamilton,	Robert G. Cousins,	John R. Caldwell,	Laurie Tatum,
	Rep.	Dem.	P. P.	Pro.	Rep.	Fusion.	Pro,
Benton Cedar Grundy Jones Linn Marshall Tama	3,031	2,554	82	42	3,556	2,642	36
	2,248	2,172	76	88	2,716	2,158	53
	1,455	1,047	79	19	1,879	1,214	16
	2,580	2,247	25	27	3,058	2,167	16
	5,829	3,437	407	189	7,329	5,804	98
	3,474	1,606	434	104	4,555	2,642	107
	2,644	2,454	115	57	3,040	2,638	38
TotalPlurality	21,261 5,774 4,030	15,487	1,218	526	26,133 7,368 7,004	18,765	364

### SIXTH CONGRESSIONAL DISTRICT.

	1894.				1896.		
COUNTIES.	John F. Lacey,	W. H. Taylor,	Allen Clark,	George Gilchrist,	John F. Lacey,	F. E. White,	Abner Branson,
	Rep.	Dem.	P. P.	Pro,	Rep.	Fusion.	Pro.
Davis Jasper Keokuk Mahaska Monroe Poweshiek Wapello	1,439	1,515	540	23	1,655	2,389	7
	3,194	1,805	665	85	3,694	3,315	21
	2,596	2,195	416	99	3,211	2,829	57
	3,646	1,742	1,276	168	4,248	4,026	88
	1,608	818	875	54	1,843	2,102	41
	2,487	1,310	409	46	2,967	2,046	28
	3,448	2,206	1,486	35	4,352	4 062	26
Total Plurality Majority	18,418 6,836 671	11,582	5,663	502	21,970 1,201 933	20,769	268

### IOWA OFFICIAL REGISTER.

### SEVENTH CONGRESSIONAL DISTRICT.

	18	94.	1896.	
COUNTIES.	John A. T. Hull, Rep.	J. R. Barcroft, Dem. and P. P. Fusion.	John A. T. Hull, Rep.	Frank W. Evans, Fusion.
Dallas Madison Marion Polk	2,441 7,707	1,490 1,699 2,621 4,485	3,830 2,278 2,711 10,888	2,428 2,290 3,185 7,450
Story Warren	2,476	991 1,617	3,579 2,792	1,666 2,335
Total Plurality Majority		12,942	25,578 6,226	19,352

### EIGHTH CONGRESSIONAL DISTRICT.

	18	94.	18	96.
COUNTIES.	Wm. P. Hepburn, Rep.	Frank Q. Stuart, Dem. and P. P. Fusion.	Wm. P. Hepburn, Rep.	W. H. Robb, Fusion.
Adams	1,550 2,594 1,471	1,184 2,353 1,146	1,736 3,043 1,651	1,718 2,931 1,524
DecaturFremont	1,965	1,679 2,000	2,283 1,966	2.367
Lucas	1,625	1.257	1,880	2,843 1,621
PageRinggold	I I,832	1,551 1,112	3,219 2,214 2,480	2,416 1,658
Taylor. Union	2,242 1,840	1,519 2,036	2,480	2,296 2,128
Wayne		1,701	2,206	2,460
Total	24,672	17,538	24,783	23,956
Plurality	4,134		827	••••••

### NINTH CONGRESSIONAL DISTRICT.

					_= =	
		1894.		ĺ	1896.	
COUNTIES.	A. L. Hager, Rep.	James B. Weaver, Dem. and P. P. Fusion.	W. H. Parker, Pro.	A. L. Hager, Rep.	L. T. Genung, Fusion.	T. D. Thomas, Pro.
Adair. Audubon. Cass Guthrie Harrison. Mills. Montgomery. Pottawattamie. Shelby	1,857 1,421 2,516 2,338 2,487 1,889 2,439 5,115 1,812	1,617 1,266 1,859 1,738 2,573 1,694 1,237 4,791 2,027	24 7 42 66 102 26 50 39 11	2,077 1,705 2,934 2,532 2,859 2,109 2,927 5,785 1,996	2,002 1,426 2,272 2,235 3,207 2,008 1,643 5,542 2,187	7 9 37 27 15 21 16 5
Total. Plurality	3,057	18,817	367		22,522	137
Majority	2,690	J	' <u></u>	2,245	]	<u> </u>

### TENTH CONGRESSIONAL DISTRICT.

					<u> </u>
	189	94.	:	1896.	
COUNTIES.	J. P. Dolliver, Rep.	T. C. Baker, Dem. and P. P. Fusion.	J. P. Dolliver, Rep.	John B. Romans, Fusion.	M. W. Atwood, Pro.
Boone Calhoun Carroll Crawford Emmet. Greene Hamilton Bancock Humboldt Kossuth Palo Alto Pocahontas Webster. Winnebago	1,371 1,329 1,923 1,233 1,421 2,805	1,619 1,127 2,159 2,099 430 1,244 975 688 588 1,196 1,196 1,076 2,114 457	3,731 2,674 2,057 2,014 1,426 2,666 3,066 1,976 1,986 2,940 1,587 1,853 3,695 1,912	2,814 1,301 2,435 2,576 557 1,624 1,319 1,013 806 1,873 1,667 1,393 2,572 715	62 10 12 25 49 13 14 11 16 29 23 55 13
Total. Plurality		16,905	33,523 10,968	22,555	348
Majority		l:.::::;	10,620		l::::

### ELEVENTH CONGRESSIONAL DISTRICT.

		1894	l.				
COUNTIES.	Geo. D. Perkins, Rep.	Bernard Graeser, Dem.	J. L. Bartholo- mew, P. P.	H. T. Sutton, Pro.	Geo. D. Perkins, Rep.	A. Van Wagenen, Fusion.	C. F. Farrand, Pro.
Buena Vista. Cherokee Clay Dickinson. Ida. Lyon. Monona O'Brien Osceola Plymouth Sac. Sioux Woodbury.	1,753 1,801 1,421 864 1,143 1,218 1,111 1,896 745 1,836 2,371 4,385	646 747 415 301 1,097 820 463 1,066 590 1,820 800 1,463 2,197	235 183 248 61 184 289 1,479 125 64 423 188 1,568	55 139 51 42 22 110 42 17 93 90 31 208	2,335 2,322 1,879 1,117 1,472 1,556 1,523 2,402 1,087 2,534 2,495 2,804 6,075	1,203 1,504 939 535 1,431 1,474 2,557 1,571 775 2,465 1,371 1,950 4,998	22 46 18 12 13 18 23 12 33 34 33 98
Total Plurality Majority	22,406 9,981 3,814	12,425	5,265	902	29,601 6,828 6,428	22,773	400



### PART IV. NATIONAL ELECTION, 1897.

STATISTICS, PARTY PLATFORMS, ORGANIZATION, ETC.



### NATIONAL ELECTION.

### REPUBLICAN PARTY, 1896.

NATIONAL TICKET.

For President,
WILLIAM MCKINLEY,
Of Ohio.

For Vice-President, GARRET A. HOBART, Of New Jersey.

For Presidential Electors:

At Large.—Edwin H. Conger, of Polk county. Edred S. James, of Clinton county.

First District.—Felix T. Hughes, of Lee county.
Second District.—John Cownie, of Iowa county.
Third District.—G. H. Richardson, of Wright county.
Fourth District.—Amos Babcock, of Chickasaw county.

Fifth District.—Welcome Mowry, of Tama county. Sixth District.—William A. Nichol, of Monroe county.

Seventh District.—Edwin H. Addison, of Story county. Eighth District.—Paul Maclean, of Union county.

Ninth District.—David L. Heinsheimer, of Mills county.

Tenth District.—Daniel C. Chase, of Hamilton county.

Eleventh District.—Henry J. Lenderink, of Sioux county.

National Convention, St. Louis, June 16, 1896.

Temporary Chairman.—Hon. Charles W. Fairbanks, of Indiana.

Permanent Chairman.—Hon. John M. Thurston, of Nebraska.

### PLATFORM.

The republicans of the United States, assembled by their representatives in national convention, appealing for the popular and historical justification of their claims to the matchless achievements of thirty years of republican rule, earnestly and confidently address themselves to the awakened intelligence, experience and conscience of their countrymen in the following declaration of facts and principles:

Effects of Democratic Control.—For the first time since the civil war the American people have witnessed the calamitous consequences of full and unrestricted democratic control of the government. It has been a record of unparalleled incapacity, dishonor and disaster. In administrative management it has ruthlessly sacrificed indispensable revenue, entailed an unceasing deficit, eked out ordinary current expenses with borrowed money, piled up the public debt by \$262,000,000 in time of peace, forced an adverse balance of trade, kept a perpetual menace hanging over the redemption fund, pawned American credit to alien syndicates, and reversed all the measures and results of successful republican rule. In the broad effect of its policy it has precipitated panic, blighted industry and trade with prolonged depression, closed factories, reduced work and wages, halted enterprise and crippled American production while stimulating foreign production for the American market.

Administration of President Harrison.—Every consideration of public safety and individual interest demands that the government shall be rescued from the hands of those who have shown themselves incapable to conduct it without disaster at home and dishonor abroad, and shall be restored to the party which for thirty years administered it with unequaled success and prosperity, and in this connection we heartily indorse the wisdom, the patriotism, and the success of the administration of President Harrison.

Protection.—We renew and emphasize our allegiance to the policy of protection as the bulwark of American industrial independence and the foundation of American development and prosperity. This true American policy taxes foreign products and encourages home industry; it puts the burden of revenue on foreign goods; it secures the American market for the American producer; it upholds the American standard of wages for the

American workingman; it puts the factory by the side of the farm, and makes the American farmer less dependent on foreign demand and price; it diffuses general thrift, and founds the strength of all on the strength of each. In its reasonable application it is just, fair and impartial, equally opposed to foreign control and domestic monopoly, to sectional discrimination and individual favoritism.

The Wilson Law.—We denounce the present democratic tariff as sectional, injurious to the public credit, and destructive to business enterprise. We demand such an equitable tariff on foreign imports which come into competition with American products as will not only furnish adequate revenue for the necessary expenses of the government, but will protect American labor from degradation to the wage level of other lands.

We are not pledged to any particular schedules. The question of rates is a practical question, to be governed by the conditions of the time and of production; the ruling and uncompromising principle is the protection and development of American labor and industry. The country demands a right settlement and then it wants rest.

Reciprocity.—We believe the repeal of the reciprocity arrangements negotiated by the last republican administration was a national calamity, and we demand their renewal and extension on such terms as will equalize our trade with other nations, remove the restrictions which now obstruct the sale of American products in the ports of other countries, and secure enlarged markets for the products of our farms, forests and factories.

Protection and reciprocity are twin measures of republican policy, and go hand in hand. Democratic rule has recklessly struck down both, and both must be re-established. Protection for what we produce; free admission for the necessaries of life which we do not produce; reciprocal agreements of mutual interests which gain open markets for us in return for our open market to others. Protection builds up domestic industry and trade, and secures our own market for ourselves: reciprocity builds up foreign trade and finds an outlet for our surplus.

Production of Sugar.—We condemn the present administration for not keeping faith with the sugar producers of this country. The republican party favors such protection as will lead to the production on American soil of all the sugar which the American

people use, and for which they pay other countries more than \$100,000,000 annually.

Wool and Woolens. To all our products—to those of the mine and the field as well as to those of the shop and the factory—to hemp, to wool, the product of the great industry of sheep husbandry, as well as to the finished woolens of the mill—we promise the most ample protection.

Merchant Marine.—We favor restoring the early American policy of discriminating duties for the upbuilding of our merchant marine and the protection of our shipping in the foreign-carrying trade, so that American ships—the product of American labor, employed in American shipyards, sailing under the stars and stripes, and manned, officered and owned by Americans—may regain the carrying of our foreign commerce.

National Currency and Credit.—The republican party is unreservedly for sound money. It caused the enactment of the law providing for the resumption of specie payments in 1879; since then every dollar has been as good as gold.

We are unalterably opposed to every measure calculated to debase our currency or impair the credit of our country. We are therefore opposed to the free coinage of silver except by international agreement with the leading commercial nations of the world, which we pledge ourselves to promote, and until such agreement can be obtained the existing gold standard must be preserved.

All our silver and paper currency must be maintained at parity with gold, and we favor all measures designed to maintain inviolably the obligations of the United States and all our money, whether coin or paper, at the present standard, the standard of the most enlightened nations of the earth.

Pensions.—The veterans of the Union army deserve, and should receive, fair treatment and generous recognition. Whenever practicable they should be given the preference in the matter of employment, and they are entitled to the enactment of such laws as are best calculated to secure the fulfillment of the pledges made to them in the dark days of the country's peril.

We denounce the practice in the pension bureau, so recklessly and unjustly carried on by the present administration, of reducing pensions and arbitrarily dropping names from the rolls, as deserving the severest condemnation of the American people. Foreign Relations.—Our foreign policy should be at all times firm, vigorous and dignified, and all our interests in the western hemisphere carefully watched and guarded.

The Hawaiian islands should be controlled by the United States, and no foreign power should be permitted to interfere with them.

The Nicaraguan canal should be built, owned and operated by the United States; and by the purchase of the Danish islands we should secure a proper and much-needed naval station in the West Indies.

Armenian Massacres.—The massacres in Armenia have aroused the deep sympathy and just indignation of the American people and we believe that the United States should exercise all the influence it can properly exert to bring these atrocities to an end. In Turkey American residents have been exposed to the gravest dangers, and American property destroyed. There and everywhere American citizens and American property must be absolutely protected at all hazards and at any cost.

Monroe Doctrine.—We reassert the Monroe doctrine in its full extent, and we reaffirm the right of the United States to give the doctrine effect by responding to the appeals of any American state for friendly intervention in case of European encroachments. We have not interfered, and shall not interfere, with the existing possessions of any European power in this hemisphere, but those possessions must not on any pretext be extended.

We hopefully look forward to the eventual withdrawal of the European powers from this hemisphere, and to the ultimate union of all the English-speaking part of the continent by the free consent of its inhabitants.

Cuba.—From the hour of achieving their own independence, the people of the United States have regarded with sympathy the struggles of other American peoples to free themselves from European domination. We watch with deep and abiding interest the heroic battle of the Cuban patriots against cruelty and oppression, and our best hopes go out to the full success of their determined contest for liberty.

The government of Spain, having lost control of Cuba, and being unable to protect the property or lives of resident American citizens, or to comply with its treaty obligations, we believe that the government of the United States should actively use its influence and good offices to restore peace and give independence to the island.

The Navy.—The peace and security of the republic, and the maintenance of its rightful influence among the nations of the earth, demand a naval power commensurate with its position and responsibility. We, therefore, favor the continued enlargement of the navy, and a complete system of harbor and sea-coast defenses.

Foreign Immigration.—For the protection of the equality of our American citizenship and of the wages of our workingmen against the fatal competition of low-priced labor, we demand that the immigration laws be thoroughly enforced, and so extended as to exclude from entrance to the United States those who can neither read nor write.

Civil Service.—The civil service law was placed on the statute book by the republican party, which has always sustained it, and we renew our repeated declarations that it shall be thoroughly and honestly enforced and extended wherever practicable.

Free Ballot and Honest Count.—We demand that every citizen of the United States shall be allowed to cast one free and unrestricted ballot, and that such ballot shall be counted and returned as cast.

Lynchings.—We proclaim our unqualified condemnation of the uncivilized and barbarous practice well known as lynching, or killing of human beings, suspected or charged with crime, without process of law.

National Board of Arbitration.—We favor the creation of a national board of arbitration to settle and adjust differences which may arise between employers and employed engaged in inter-state commerce.

Free Homesteads.—We believe in an immediate return to the free homestead policy of the republican party, and urge the passage by congress of the satisfactory free homestead measure which has already passed the house and is now pending in the senate.

Territories.—We favor the admission of the remaining territories at the earliest practical date, having due regard to the interests of the people of the territories and of the United States. All the federal officers appointed for the territories should be elected from bona fide residents thereof, and the right of self-government should be accorded as far as practicable.

Alaska.—We believe the citizens of Alaska should have representation in the congress of the United States, to the end that needful legislation may be intelligently enacted.

Temperance.—We sympathize with all wise and legitimate efforts to lessen and prevent the evils of intemperance and promote morality.

Rights of Women.—The republican party is mindful of the rights and interests of women. Protection of American industries include equal opportunities, equal pay for equal work, and protection to the home. We favor the admission of women to wider spheres of usefulness, and welcome their co-operation in rescuing the country from democratic and populistic mismanagement and misrule.

Conclusion.—Such are the principles and policies of the republican party. By these principles we will abide and these policies we will put into execution. We ask for them the considerate judgment of the American people. Confident alike in the history of our great party and in the justice of our cause, we present our platform and our candidates in the full assurance that the election will bring victory to the republican party and prosperity to the people of the United States.

### DEMOCRATIC PARTY, 1896.

NATIONAL TICKET.

For President, WILLIAM J. BRYAN, Of Nebraska.

For Vice-President, ARTHUR SEWALL, Of Maine.

For Presidential Electors:

At Large.—Horace Boies, of Black Hawk county.

James B. Weaver, of Jasper county.

First District.—August H. Kuhlemeier, of Des Moines county. Second District.—Thomas Stapleton, of Iowa county. Third District.—Cassius M. Greene, of Butler county.

Fourth District.—A. L. Himle, of Winneshiek county. Fifth District.—Louis Metzger, of Marshall county.

Sixth District.—Perry Engle, of Jasper county.

Seventh District.—C. C. Loomis, of Polk county.

Eighth District. - D. C. Bradley, of Appanoose county.

Ninth District.—J. J. Shea, of Pottawattamie county.

Tenth District.—J. B. Butler, of Webster county.

Eleventh District .-- F. F. Roe, of Monona county.

National Convention Chicago, July 7, 1896.

Temporary Chairman.—Hon. John W. Daniel, Virginia.

Permanent Chairman .-- HON. STEPHEN M. WHITE, California.

### PLATFORM.

We, the democrats of the United States in national convention assembled, do reaffirm our allegiance to those great essential principles of justice and liberty upon which our institutions are founded and which the democratic party has advocated from Jefferson's time to our own—freedom of speech, freedom of press, freedom of conscience, the preservation of personal rights, the equality of all citizens before the law and the faithful observance of constitutional limitations.

State Rights.—During all these years the democratic party has resisted the tendency of selfish interest toward the centralization of governmental power and steadfastly maintained the integrity of the dual scheme of government established by the founders of this Republic of republics. Under its guidance and teachings the great principle of local self-government has found its best expression in the maintenance of the rights of the states and in its assertion of the necessity of confining the general government to the exercise of powers granted by the constitution of the United States.

Civil and Religious Liberty.—The constitution of the United States guarantees to every citizen the rights of civil and religious liberty. The democratic party has always been the exponent of political liberty and religious freedom and it renews its obligations and reaffirms its devotion to these fundamental principles of the constitution.

The Money Question.—Recognizing that the money question is paramount to all others at this time, we invite attention to the fact that the federal constitution names silver and gold together

as the money metals of the United States, and that the first coinage law passed by congress under the constitution made the silver dollar the monetary unit and admitted gold to free coinage at a ratio based upon the silver dollar unit.

We declare that the act of 1873, demonetizing silver without the knowledge or approval of the American people, has resulted in the appreciation of gold and a corresponding fall in the prices of commodities produced by the people; a heavy increase in the burden of taxation and of all debts, public and private; the enrichment of the money-lending class at home and abroad, the prostration of industry and impoverishment of the people.

We are unalterably opposed to monometallism, which has locked fast the prosperity of an industrial people in the paralysis of hard times. Gold monometallism is a British policy, and its adoption has brought other nations into financial servitude to London. It is not only un-American but anti-American, and it can be fastened on the United States only by the stifling of that spirit and love of liberty which proclaimed our political independence in 1776, and won it in the War of the Revolution.

Free Silver.—We demand the free and unlimited coinage of both silver and gold at the present legal ratio of 16 to 1, without waiting for the aid or consent of any other nation. We demand that the standard silver dollar shall be a full legal tender, equally with gold, for all debts, public and private, and we favor such legislation as will prevent for the future the demonetization of any kind of legal tender money by private contract.

We are opposed to the policy and practice of surrendering to the holders of the obligations of the United States the option reserved by law to the government of redeeming such obligations in either silver coin or gold coin.

Opposed to Bond Issues.—We are opposed to the issuing of interest-bearing bonds of the United States in time of peace, and condemn the trafficking with banking syndicates which, in exchange for bonds and at an enormous profit to themselves, supply the federal treasury with gold to maintain the policy of gold monometallism.

Against National Banks.—Congress alone has the power to coin and issue money, and President Jackson declared that this power could not be delegated to corporations or individuals. We, therefore, denounce the issuance of notes intended to circulate as

money by national banks as in derogation of the constitution, and we demand that all paper which is made a legal tender for public and private debts, or which is receivable for duties to the United States, shall be issued by the government of the United States and shall be redeemable in coin.

Tariff and Income Tax.—We hold that the tariff duties should be levied for purposes of revenue, such duties to be so adjusted as to operate equally throughout the country, and not discriminate between class or section, and that taxation should be limited by the needs of the government, honestly and economically administered. We denounce as disturbing to business the republican threat to restore the McKinley law, which has twice been condemned by the people in national elections, and which, enacted under the false plea of protection to home industry, proved a prolific breeder of trusts and monopolies, enriched the few at the expense of the many, restricted trade and deprived the producers of the great American staples of access to their natural markets.

Income Tax.—Until the money question is settled we are opposed to any agitation for further changes in our tariff laws, except such as are necessary to meet the deficit in revenue caused by the adverse decision of the supreme court on the income tax. But for this decision by the supreme court there would be no deficit in the revenue under the law passed by a democratic congress in strict pursuance of the uniform decisions of that court for nearly 100 years, that court having in that decision sustained constitutional objections to its enactment which had previously been overruled by the ablest judges who have ever sat on that bench. We declare that it is the duty of congress to use all the constitutional powers which remain after that decision, or which may come from its reversal by the court as it may hereafter be constituted, so that the burden of taxation may be equally and impartially laid, to the end that wealth may bear its due proportion of the expenses of the government.

Protection of American Labor.—We hold that the most efficient way of protecting American labor is to prevent the importation of foreign pauper labor to compete with it in the home market, and that the value of the home market to our American farmers and artisans is greatly reduced by a vicious monetary system which depresses the prices of their product below the cost of production, and thus deprives them of the means of purchasing the

products of our home manufactories; and as labor creates the wealth of the country, we demand the passage of such laws as may be necessary to protect it in all its rights.

We are in favor of the arbitration of differences between employers engaged in interstate commerce and their employes, and recommend such legislation as is necessary to carry out this principle.

Corporate Wealth.—The absorption of wealth by the few, the consolidation of our leading railway systems and the formation of trusts and pools require a stricter control by the federal government of those arteries of commerce.

We demand the enlargement of the powers of the interstate commerce commission, and such restrictions and guarantees in the control of railroads as will protect the people from robbery and oppression.

Congressional Appropriations.—We denounce the profligate waste of money wrung from the people by oppressive taxation and the lavish appropriations of recent republican congresses, which have kept taxes high while the labor that pays them is unemployed, and the products of the people's toil are depressed in price till they no longer repay the cost of production.

We demand a return to that simplicity and economy which befits a democratic government, and a reduction in the number of useless offices, the salaries of which drain the substance of the people.

Federal Interference in Local Affairs.—We denounce arbitrary interference by federal authorities in local affairs as a violation of the constitution of the United States and a crime against free institutions, and we especially object to government by injunction as a new and highly dangerous form of oppression, by which federal judges in contempt of the laws of the state and rights of citizens become at once legislators, judges and executioners, and we approve the bill passed at the last session of the United States senate and now pending in the house of representatives relative to contempts in federal courts, and providing for trials by jury in certain cases of contempt.

Pacific Funding Bill.—No discrimination should be indulged by the government of the United States in favor of any of its debtors.

We approve of the refusal of the Fifty-third Congress to pass the Pacific railroad funding bill, and denounce the efforts of the present republican congress to enact similar measures. Pension Rule Indorsed.—Recognizing the just claims of deserving Union soldiers, we heartily indorse the rule of the present commissioner of pensions, that no name shall be arbitrarily dropped from the pension roll, and the fact of enlistment and service should be deemed conclusive evidence against disease and disability before enlistment.

Admission of Territories.—We favor the admission of the territories of New Mexico, Arizona and Oklahoma into the Union as states, and we favor the early admission of all the territories having the necessary population and resources to entitle them to statehood, and while they remain territories we hold that the officials appointed to administer the government of any territory, together with the District of Columbia and Alaska, should be bona fide residents of the territory or district in which their duties are to be performed. The democratic party believes in home rule, and that all public lands of the United States should be appropriated to the establishment of free homes for American citizens.

We recommend that the territory of Alaska be granted a delegate in congress, and that the general land and timber laws of the United States be extended to said territory.

Monroe Doctrine.—The Monroe doctrine, as originally declared and as interpreted by our succeeding presidents, is a permanent part of the foreign policy of the United States, and must at all times be maintained.

Sympathy for Cubans —We extend our sympathy to the people of Cuba in their heroic struggle for liberty and independence.

Civil Service.—We are opposed to life tenure in the public service, except as provided in the constitution. We favor appointments based upon merits, fixed terms of office, and such an administration of the civil service laws as will afford equal opportunities to all citizens of ascertained fitness.

Third Term Condemned.—We declare it to be the unwritten law of this republic, established by custom and usage of 100 years, and sanctioned by the examples of the greatest and wisest of those who founded and have maintained our government, that no man should be eligible for a third term of the presidential office.

Improvements of Waterways—The federal government should care for and improve the Mississippi river and other great waterways of the republic, so as to secure for the interior states easy

and cheap transportation to tide water. Whenever any waterway of the republic is of sufficient importance to demand aid of the government, such aid should be extended upon a definite plan of continuous work until a permanent improvement is secured.

Conclusion.—Confiding in the justice of our cause and the necessity of its success at the polls, we submit the foregoing declaration of principles and purposes to the considerate judgment of the American people. We invite the support of all citizens who approve them and who desire to have them made effective through legislation for the relief of the people and the restoration of the country's prosperity.

# PEOPLE'S PARTY, 1896.

### NATIONAL TICKET.

For President, WILLIAM J. BRYAN, Of Nebraska.

For Vice-President, THOMAS E. WATSON, Of Georgia.

*For Presidential Electors:

At Large.—Horace Boies, of Black Hawk county.

James B. Weaver, of Jasper county.

First District.—August H. Kuhlemeier, of Des Moines county.

Second District.-Thomas Stapleton, of Iowa county.

Third District.—Cassius M. Greene, of Butler county.

Fourth District.—A. L. Himle, of Winneshiek county.

Fifth District .- Louis Metzger, of Marshall county.

Sixth District.—Perry Engle, of Jasper county.

Seventh District.—C. C. Loomis, of Polk county.

Eighth District.—D. C. Bradley, of Appanoose county.

Ninth District.—J. J. Shea, of Pottawattamie county.

Tenth District.—J. B. Butler, of Webster county.

Eleventh District.—F. F. Roe, of Monona county.

National Convention, Saint Louis, July 22, 1896.

Temporary Chairman.—Hon. MARION BUTLER, North Carolina.

Permanent Chairman.—Hon. Wm. V. Allen, Nebraska.

^{*}Same as nominated Democratic State Convention.

#### PLATFORM.

The people's party, assembled in national convention, reaffirms its allegiance to the principles declared by the founders of the republic, and also to the fundamental principles of just government as enunciated in the platform of the party in 1892. We recognize that through the connivance of the present and preceding administrations the country has reached a crisis in its national life, as predicted in our declaration four years ago, and that prompt and patriotic action is the supreme duty of the hour. We realize that while we have political independence our financial and industrial independence is yet to be attained by restoring to our country the constitutional control and exercise of the functions necessary to a people's government, which functions have been basely surrendered by our public servants to corporate monopolies.

The influence of European money changers has been more potent in shaping legislation than the voice of the American people. Executive power and patronage have been used to corrupt our legislatures and defeat the will of the people, and plutocracy has thereby been enthroned upon the ruins of democracy.

Declarations on Finance.—To restore the government intended by the fathers, and for the welfare and prosperity of this and future generations, we demand the establishment of an economic and financial system which shall make us masters of our own affairs and independent of European control by the adoption of the following declaration of principles:

- 1. We demand a national money, safe and sound, issued by the general government only, without the intervention of banks of issue, to be a full legal tender for all debts, public and private; a just, equitable and efficient means of distribution direct to the people and through the lawful disbursements of the government.
- 2. We demand the free and unrestricted coinage of silver and gold at the present legal ratio of 16 to 1, without waiting for the consent of foreign nations.
- 3. We demand the volume of circulating medium be speedily increased to an amount sufficient to meet the demands of the business and population of this country and to restore the just level of prices of labor and production.
- 4. We denounce the sale of bonds and the increase of the public interest-bearing debt made by the present administration as

unnecessary and without authority of law, and that no more bonds be issued except by specific act of congress.

- 5. We demand such legislation as will prevent the demonetization of the lawful money of the United States by private contract.
- 6. We demand that the government, in payment of its obligations, shall use its option as to the kind of lawful money in which they are to be paid, and we denounce the present and preceding administrations for surrendering this option to the holders of government obligations.
- 7. We demand a graduated income tax, to the end that aggregated wealth shall bear its just proportion of taxation, and we regard the recent decision of the supreme court relative to the income tax law as a misinterpretation of the constitution and an invasion of the rightful powers of congress over the subject of taxation.
- 8. We demand that postal savings banks be established by the government for the safe deposit of the savings of the people and to facilitate exchange.

Government Ownership of Railroad and Telegraph.—Transportation being a means of exchange and a public necessity, the government should own and operate the railroads in the interest of the people and on a non-partisan basis, to the end that all may be accorded the same treatment in transportation, and that the tyranny and political power now exercised by the great railroad corporations, which result in the impairment, if not the destruction, of the political rights and personal liberties of the citizen may be destroyed. Such ownership is to be accomplished gradually in a manner consistent with sound public policy.

The interest of the United States in the public highways built with public moneys and the proceeds of extensive grants of land to the Pacific railroads should never be alienated, mortgaged or sold, but guarded and protected for the general welfare as provided by the laws organizing such railroads. The foreclosure of existing liens of the United States on these roads should at once follow default in the payment thereof of the debt of the companies, and at the foreclosure sales of said roads the government shall purchase the same if it becomes necessary to protect its interests therein or if it can be purchased at a reasonable price; and the government should operate said railroads as public highways for the benefit of the people and not in the interest of the few, under

suitable provisions for protection of life and property, giving to all transportation interests equal privileges and equal rates for fares and freight.

We denounce the present infamous schemes for refunding these debts, and demand that the laws now applicable thereto be executed and administered according to their true intent and spirit.

The telegraph, like the postoffice system, being a necessity for the transmission of news, should be owned and operated by the government in the interest of the people.

Reclamation of Land.—The true policy demands that national and state legislation shall be such as will ultimately enable every prudent and industrious citizen to secure a home, and therefore the land should not be monopolized for speculative purposes. All lands now held by the railroads and other corporations in excess of their actual needs, should, by lawful means, be reclaimed by the government and held for actual settlers only, and private land monopoly as well as alien ownership should be prohibited.

We condemn the frauds by which the land grants to the Pacific railroad companies have, through the connivance of the interior department, robbed multitudes of actual bona fide settlers of their homes and miners of their claims, and we demand legislation by congress which will enforce the exemption of mineral land from such grants after as well as before patent.

We demand that bona fide settlers on all public lands be granted free homes as provided in the national homestead law, and that no exception be made in the case of Indian reservations, when opened for settlement, and that all lands not now patented come under this demand.

Direct Legislation.—We favor a system of direct legislation through the initiative and referendum, under proper constitutional safeguards.

We demand the election of president, vice-president, and United States senators by a direct vote of the people.

For Cuban Independence.—We tender to the patriotic people of Cuba our deepest sympathy in their heroic struggle for political freedom and independence, and we believe the time has come when the United States, the great republic of the world, should recognize that Cuba is, and of right ought to be, a free and independent state.

We favor home rule in the territories and the District of Columbia, and the early admission of the territories as states.

All public salaries should be made to correspond to the price of labor and its products

In time of great industrial depression idle labor should be employed on public works as far as practical.

The arbitrary course of the courts in assuming to imprison citizens for indirect contempt and ruling by injunction should be prevented by proper legislation.

We favor just pensions for our disabled Union soldiers.

Believing that the election franchise and untrammeled ballot are essential to a government of, for, and by the people, the people's party condemn the wholesale system of disfranchisement adopted in some of the states, as unrepublican and undemocratic, and we declare it to be the duty of the several state legislatures to take such action as will secure a full, free and fair ballot and an honest count.

While the foregoing propositions constitute the platform upon which our party stands and for the vindication of which its organization will be maintained, we recognize that the great and pressing issue of the pending campaign upon which the present presidential election will turn, is the financial question, and upon this great and specific issue between the parties we cordially invite the aid and co-operation of all organizations and citizens agreeing with us upon this vital question.

# NATIONAL DEMOCRATIC PARTY, 1896.

NATIONAL TICKET.

For President,
JOHN M. PALMER,
Of Illinois.

For Vice-President, SIMON BOLIVAR BUCKNER, Of Kentucky.

For Presidential Electors:

At Large.-W. W. Witmer, of Polk county.

J. E. E. Markley, of Cerro Gordo county.

First District.-L. A. Palmer, of Henry county.

Second District.-J. T. Beem, of Iowa county.

Third District.—A. A. Cooper, of Dubuque county.

Fourth District.—John Cliggitt, of Cerro Gordo county

Fifth District.—F. S. Widl, of Marshall county.

Sixth District.—T. B. Perry, of Monroe county.

Seventh District.—N. T. Guernsey, of Polk county.

Eighth District.—J. A. Bradley, of Appanoose county.

Ninth District.—L. L. Delano, of Cass county.

Tenth District.—John McCarthy, of Greene county.

Eleventh District.—R. H. Brown, of Woodbury county.

National Convention, Indianapolis, Ind., September 2, 1896.

Temporary Chairman.—Hon. Roswell P. Flower, of New York.

Permanent Chairman.—Hon. Donelson Caffery, of Louisiana.

#### PLATFORM.

This convention has assembled to uphold the principles upon which depend the honor and welfare of the American people, in order that democrats throughout the Union may unite their patriotic efforts to avert disaster to their country and ruin from their party.

The democratic party is pledged to equal and exact justice to all men, of every creed and condition; to the largest freedom of the individual consistent with good government; to the preservation of the federal government in its constitutional vigor, and to the support of the states in all their just rights; to economy in the public expenditures; to the maintenance of the public credit and sound money, and it is opposed to paternalism and all class legislation.

The declarations of the Chicago convention attack individual freedom, the right of private contract, the independence of the judiciary, and the authority of the president to enforce federal laws. They advocate a reckless attempt to increase the price of silver by legislation, to the debasement of our monetary standard, and threaten unlimited issues of paper money by the government; they abandon for republican allies the democratic cause of tariff reform to court the favor of protectionists to their fiscal heresy.

In view of these and other grave departures from democratic principles we cannot support the candidates of that convention nor be bound by its acts. The democratic party has survived many defeats, but could not survive a victory won in behalf of the doctrine and policy proclaimed in its name at Chicago.

The conditions, however, which make possible such utterances from a national convention are the direct results of class legislation by the republican party. It still proclaims, as it has for years, the power and duty of government to raise and maintain prices by law, and it proposes no remedy for existing evils except oppressive and unjust taxation.

The national democracy here convened therefore renews its declaration of faith in democratic principles, especially as applicable to the conditions of the times.

Taxation and Tariff.—Taxation, tariff, excise or direct, is rightfully imposed only for public purposes, and not for private gain. Its amount is justly measured by public expenditures, which should be limited by scrupulous economy. The sum derived by the treasury from tariff and excise levies is affected by the state of trade and volume of consumption.

The amount required by the treasury is determined by the appropriations made by congress. The demand of the republican party for an increase in tariff taxation has its pretext in the deficiency of revenue, which has its causes in the stagnation of trade and reduced consumption, due entirely to the loss of confidence that has followed the populist threat of free coinage and depreciation of our money, and the republican practice of extravagant appropriations beyond the needs of good government. We arraign and condemn the populist conventions at Chicago and St. Louis for their co-operation with the republican party in creating these conditions, which are pleaded in justification of a heavy increase of the burdens of the people by a further resort to protection. We, therefore, denounce protection and its ally, free coinage of silver, as schemes for the personal profit of a few at the expense of the many, and oppose the two parties which stand for these schemes as hostile to the people of the republic, whose food and shelter, comfort and property, are attacked by higher taxes and depreciated money.

In fine, we reaffirm the historic democratic doctrine of tariff for revenue only.

Demands for American Commerce.—We demand that henceforth modern and liberal policies toward American shipping shall take

the place of our imitation of the restricted statutes of the eighteenth century, which were long ago abandoned by every maritime power but the United States, and which to the nation's humiliation have driven American capital and enterprise to the use of alien flags and alien crews, have made the stars and stripes an almost unknown emblem in foreign countries, and have virtually extinguished the race of American seamen.

We oppose the pretense that discriminating duties will promote shipping, and that scheme is an invitation to commercial warfare upon the United States, un-American in the light of our great commercial treaties, offering no gain whatever to American shipping, while greatly increasing ocean freights on our agricultural and manufactured products.

The experience of mankind has shown that by reason of their natural qualities gold is the necessary money of the large affairs of commerce and business, while silver is conveniently adapted to minor transactions, and the most beneficial use of both together can be insured only by the adoption of the former as a standard of monetary measure, and the maintenance of silver at a parity with gold by its limited coinage under suitable safeguards of law. Thus the largest possible enjoyment of both metals is gained with the value universally accepted throughout the world, which constitutes the only practical bimetallic currency, assuring the most stable standard, and especially the best and safest money for all who earn a livelihood by labor or the produce of husbandry. They cannot suffer when paid in the best money known to man, but are the peculiar and most defenseless victims of a debased and fluctuating currency, which offers continual profits to the money changer at their cost.

Realizing these truths, demonstrated by long public inconvenience and loss, the democratic party, in the interests of the masses and of equal justice to all, practically established by the legislation of 1834 and 1853 the gold standard of monetary measurements and likewise entirely divorced the government from banking and currency issues. To this long established democratic policy we adhere and insist upon the maintenance of the gold standard and of the parity therewith of every dollar issued by the government, and are firmly opposed to the free and unlimited coinage of silver and to the compulsory purchase of silver bullion.

But we denounce, also, the further maintenance of the present costly patchwork system of national paper currency as a constant source of injury and peril.

We assert the necessity of such intelligent currency reform as will confine the government to its legitimate functions, completely separated from the banking business, and afford to all sections of our country a uniform, safe, and elastic bank currency under government supervision, measured in volume by the needs of business.

President Cleveland Praised.—The patriotism, fidelity, and courage with which President Cleveland has fulfilled his great public trust, the high character of his administration, its wisdom and energy in the maintenance of civil order, and the enforcement of the laws, its equal regard for the rights of every class and every section, its firm and dignified conduct of foreign affairs, and its sturdy persistence in upholding the credit and honor of the nation are fully recognized by the democratic party and will secure him a place in history beside the fathers of the republic.

We also commend the administration for the great progress made in the reform of the public service, and we indorse its effort to extend the merit system still further.

We demand that no backward step be taken, but that the reform be supported and advanced until the undemocratic spoils system of appointments shall be eradicated.

Economy in Expenditure.—We demand strict economy in the appropriations and in the administration of the government.

Arbitration and Pensions.—We favor arbitration for the settlement of international disputes. We favor a liberal policy of pensions to deserving soldiers and sailors of the United States.

The Supreme Court.—The supreme court of the United States was wisely established by the framers of our constitution as one of the three co-ordinate branches of the government. Its independence and authority to interpret the law of the land without fear or favor must be maintained. We condemn all efforts to defame that tribunal or impair the confidence and respect which it has deservedly held.

The democratic party ever has maintained and ever will maintain the supremacy of law, the independence of its judicial administration, the inviolability of contract, and the obligations of all good citizens to resist every illegal trust, combination or

attempt against the just rights of property and the good order of society, in which are bound up the peace and happiness of our people.

Believing these principles to be essential to the well being of the republic we submit them to the consideration of the American people.

# PROHIBITION PARTY, 1896.

## NATIONAL TICKET.

For President,
JOSHUA LEVERING,
Of Maryland.
For Vice-President,
HALE JOHNSON,
Of Illinois.

For Presidential Electors:

At Large.—S. P. Leland, of Floyd county.
J. C. Reed, of Keokuk county.

First District. -P. C. Hogle, of Henry county.

Second District.—Francis Bacon, of Muscatine county.

Third District.—E. Fowler, of Butler county.

Fourth District.-V. B. Pool, of Cerro Gordo county.

Fifth District.--Hugh Boyd, of Linn county.

Sixth District.-Wm. Sopher, of Mahaska county.

Seventh District.-J. G. Littler, of Dallas county.

Eighth District.—J. A. Reid, of Page county.

Ninth District.—George Pugsley, of Harrison county.

Tenth District.—J. T. Ashworth, of Pale Alto county.

Eleventh District .-- R. T. Peters, of Cherokee county.

National Convention, Pittsburg, Pa., May 27, 1896.

Temporary Chairman.—Hon. A. A. STEVENS, of Pennsylvania.

Permanent Chairman .-- HON. O. W. STEWART, of Illinois.

The prohibition party, in national convention assembled, declares its firm conviction that the manufacture, exportation, importation and sale of alcoholic beverages has produced such

social, commercial, industrial and political wrongs, and is now so threatening the perpetuity of all our social and political institutions, that suppression of the same by a national party organization, therefore, is the greatest object to be accomplished by the voters of our country, and is of such importance as that it, if right, ought to control the political action of all our patriotic citizens until such suppression is accomplished.

The urgency of this cause demands the union, without further delay, of all citizens who desire the prohibition of the liquor traffic.

Therefore, be it resolved, that we favor the legal prohibition, by state and national legislation, of the manufacture, importation exportation, interstate transportation and sale of alcoholic beverages.

That we declare our purpose to organize and unite all the friends of prohibition into our party, and in order to accomplish this end we deem it but right to leave every prohibitionist the freedom of his own convictions upon all other political questions, and trust our representatives to take such action upon other political questions as the changes occasioned by prohibition and the welfare of the whole people shall demand.

# NATIONAL PARTY, 1896.

#### NATIONAL TICKET.

For President,
CHARLES E. BENTLEY,
Of Nebraska.

For Vice-President,
JAMES H. SOUTHGATE,
Of North Carolina.

For Presidential Electors:

At Large.—J. L. Pope, of Dallas county.

G. P. Wilson, of Cerro Gordo, county.

First District.—R. M. Diehl, of Washington county.

Second District.—N. R. Benkert, of Scott county.
Third District.—G. W. Snyder, of Delaware county.
Fourth District.—H. Dickman, of Fayette county.
Fifth District.—S. Heaton, of Linn county.
Sixth District.—R. L. Turner, of Mahaska county.
Seventh District.—C. H. Gordon, of Polk county.
Eighth District.—W. B. Berry, of Page county.
Ninth District.—L. H. Hellings, of Guthrie county.
Tenth District.—C. Brooks, of Humboldt county.
Eleventh District.—O. H. Barnhill, of Woodbury county.

National Convention, Pittsburg, May 29, 1896.

Temporary Chairman.—Hon. ——

Permanent Chairman.—Hon. ——

The national party, recognizing God as the author of all just power in government, presents the following declaration of principles, which it pledges itself to enact into effective legislation when given the power to do so:

- 1. The suppression of the manufacture and sale, importation, exportation and transportation of intoxicating liquors for beverage purposes. We utterly reject all plans for regulating, or compromising with this traffic, whether such plans be called local option, taxation, license or public control The sale of liquors for medicinal and other legitimate uses should be conducted by the state, without profit, and with such regulations as will prevent fraud or evasion
- 2. No citizen should be denied the right to vote on account of sex.
- 3. All money should be issued by the general government only, and without the intervention of any private citizen, corporation or banking institution. It should be based upon the wealth, stability and integrity of the nation. It should be a full legal tender for all debts, public and private, and should be of sufficient volume to meet the demands of the legitimate business interests of the country. For the purpose of honestly liquidating our outstanding coin obligations, we favor the free and unlimited coinage of both silver and gold, at the ratio of 16 to 1, without consulting any other nation.
- 4. Land is the common heritage of the people, and should be preserved from monopoly and speculation. All unearned grants of land, subject to forfeiture, should be reclaimed by the govern-

ment, and no portion of the public domain should hereafter be granted except to actual settlers, continuous use being essential to tenure.

- 5. Railroads, telegraphs and other natural monopolies should be owned and operated by the government, giving to the people the benefit of service at actual cost.
- 6. The national constitution should be so amended as to allow the national revenues to be raised by equitable adjustment of taxation on the properties and incomes of the people, and import duties should be levied as a means of securing equitable commercial relations with other nations.
- 7. The contract convict labor system, through which speculators are enriched at the expense of the state, should be abolished.
- 8. All citizens should be protected by law in their right to one day of rest in seven, without oppressing any who conscientiously observe any other than the first day of the week.
- 9. The American public schools, taught in the English language, should be maintained, and no public funds should be appropriated for sectarian institutions.
- 10. The president, vice-president and United States senators should be elected by direct vote of the people.
- 11. Ex-soldiers and sailors of the United States army and navy, their widows and minor children, should receive liberal pensions, graded on disability and term of service, not merely as a debt of gratitude, but for services rendered in the preservation of the Union.
- 12. Our immigration laws should be so revised as to exclude paupers and criminals. None but citizens of the United States should be allowed to vote in any state, and naturalized citizens should not vote until one year after naturalization papers have been issued.
  - 13. The initiative and referendum, and proportional representation, should be adopted.
  - 14. Having herein presented our principles and purposes, we invite the co-operation and support of all citizens who are with us substantially agreed.

# NATIONAL SILVER PARTY, 1896.

#### NATIONAL TICKET.

For President,
WILLIAM J. BRYAN,
Of Nebraska.

For Vice-President, ARTHUR SEWALL, Of Maine.

This party had no ticket in Iowa.

National convention St. Louis, July 22, 1896.

Temporary Chairman.—Hon. Francis O. Newlands, Nevada.

Permanent Chairman.—Hon. William P. St. John, New Yor¹⁻

#### PLATFORM.

The national silver party, in convention assembled, hereoy adopts the following declaration of principles:

The paramount issue at this time in the United States is indisputably the money question. It is between the gold standard, gold bonds and bank currency on one side, and the bimetallic standard, no bonds and government currency on the other. On this issue we declare ourselves to be in favor of a distinctively American financial system. We are unalterably opposed to the single gold standard and demand the immediate return to the constitutional standard of gold and silver by the restoration by this government, independently of any foreign power, of the unrestricted coinage of both gold and silver into standard money, at the ratio of 16 to 1, and upon terms of exact equality, as they existed prior to 1873; the silver coin to be a full legal tender equally with gold for all debts and dues, public and private, and we favor such legislation as will prevent for the future the demonetization of any kind of legal tender money by private contract.

We hold that the power to control and regulate a paper currency is inseparable from the power to coin money, and hence that all currency intended to circulate as money should be issued and its volume controlled by the general government only, and should be legal tender.

We are unalterably opposed to the issue by the United States of interest-bearing bonds in time of peace, and we denounce as a blunder worse than a crime the present treasury policy, concurred in by a republican house, of plunging the country into debt by hundreds of millions, in the vain attempt to maintain the gold standard by borrowing gold; and we demand the payment of all coin obligations of the United States, as provided by existing laws, in either gold or silver coin, at the option of the government, and not at the option of the creditor.

The demonetization of silver in 1873 enormously increased the demand for gold, enhancing its purchasing power and lowering all prices measured by that standard, and since that unjust and indefensible act the prices of American products have fallen upon an average nearly 50 per cent, carrying down with them proportionately the money value of all other forms of property. Such fall of prices has destroyed the profits of legitimate industry, injuring the producer for the benefit of the non-producer, increasing the burden of the debtor, swelling the gains of the creditor, paralyzing the productive energies of the American people, relegating to idleness vast numbers of willing workers, sending the shadows of despair into the home of the honest toiler, filling the land with tramps and paupers and building up colossal fortunes at the money centers.

In the effort to maintain the gold standard the country has within the past two years, in a time of profound peace and plenty, been loaded down with \$262,000,000 of additional interest-bearing debt under such circumstances as to allow a syndicate of native and foreign bankers to realize a net profit of millions on a single deal. It stands confessed that the gold standard can only be upheld by so depleting our paper currency as to force the prices of our products below the European, and even below the Asiatic, level to enable us to sell in foreign markets, thus aggravating the very evils of which our people so bitterly complain, degrading American labor and striking at the foundations of our civilization itself. The advocates of the gold standard persistently claim that

the cause of our distress is overproduction—that we have produced so much that it has made us poor—which implies that the true remedy is to close the factory, abandon the farm, and throw a multitude of people out of employment, a doctrine that leaves us unnerved and disheartened and absolutely without hope for the future. We affirm it to be unquestioned that there can be no such economic paradox as overproduction, and at the same time tens of thousands of our fellow citizens remaining half clothed and half fed, and who are piteously clamoring for the common necessities of life.

Over and above all other questions of policy, we are in favor of restoring to the people of the United States the time-honored money of the constitution—gold and silver; not one, but both—the money of Washington and Hamilton and Jefferson and Monroe and Jackson and Lincoln, to the end that the American people may receive honest pay for an honest product; that an American debtor may pay his just obligations in an honest standard and not in a standard that has appreciated 100 per cent above all the great staples of our country, and to the end further that silver standard countries may be deprived of the unjust advantage they now enjoy in the difference in exchange between gold and silver—an advantage which tariff legislation alone cannot overcome.

We, therefore, appeal to the people of the United States to leave in abeyance for the moment all other questions, however important and even momentous they may appear, to sunder, if need be, all former party ties and affiliations, and unite in one supreme effort to free themselves and their children from the domination of the money power—a power more destructive than any which has ever been fastened upon the civilized men of any race or in any age. And upon the consummation of our desires and efforts we invoke the gracious favor of Divine Providence.

# SOCIALIST LABOR PARTY, 1896.

#### NATIONAL TICKET.

For President,
CHARLES H. MATTCHETT,
Of New York.

For Vice-President,
MATTHEW MAGUIRE,
Of New Jersey.

For Presidential Electors:

At Large.—H. Kipp, of Clinton county.

Julius Koeh, of Scott county.

First District.-J. Stanley, of Des Moines county.

Second District. - A. Peterson, of Scott county.

Third District.—H. Knoernschild, of Dubuque county.

Fourth District.-C. W. Menge, of Clayton county.

Fifth District.-Aug. Sievers, of Benton county.

Sixth District. - A. Seibert, of Wapello county.

Seventh District.-Julius Moetzel, of Polk county.

Eighth District.—John Koeppel, of Union county.

Ninth District.—John Kollmetz, of Shelby county.

Tenth District. - Peter Weick, of Crawford county.

Eleventh District.—Jasper Lohse, of Woodbury county.

National convention met in New York City, July 10, 1896. Chairman.—Hon. J. Broffe, Massachusetts.

#### PLATFORM.

The socialist labor party of the United States, in convention assembled, reasserts the inalienable right of all men to life, liberty and the pursuit of happiness.

With the founders of the American republic we hold that the purpose of government is to secure every citizen in the enjoyment of this right; but in the light of our social conditions we hold, furthermore, that no such right can be exercised under a system of economic inequality, essentially destructive of life, of liberty and of happiness.

With the founders of this republic we hold that the true theory of politics is that the machinery of government must be owned and controlled by the whole people; but in the light of our industrial development we hold, furthermore, that the true theory of economics is that the machinery of production must likewise belong to the people in common.

To the obvious fact that our despotic system of economics is the direct opposite of our democratic system of politics, can plainly be traced the existence of a privileged class, the corruption of government by that class, the alienation of public property, public franchises and public functions to that class, and the abject dependence of the mightiest of nations upon that class.

Again, through the perversion of democracy to the ends of plutocracy, labor is robbed of the wealth which it alone produces, is denied the means of self-employment, and, by compulsory idleness in wage slavery, is even deprived of the necessaries of life.

Human power and natural forces are thus wasted, that the plutocracy may rule.

Ignorance and misery, with all their concomitant evils, are perpetuated, that the people may be kept in bondage.

Science and invention are diverted from their humane purpose to the enslavement of women and children.

Against such a system the socialist labor party once more enters its protest. Once more it reiterates its fundamental declaration that private property in the natural sources of production and in the instruments of labor is the obvious cause of all economic servitude and political dependence.

The time is fast coming when, in the natural course of social evolution, this system, through the destructive action of its failures and crises on the one hand, and the constructive tendencies of its trusts and other capitalistic combinations on the other hand, shall have worked out its own downfall.

We, therefore, call upon the wage workers of the United States and upon all other honest citizens, to organize under the banner of the socialist labor party into a class-conscious body, aware of its rights and determined to conquer them by taking possession of the public powers, so that, held together by an indomitable spirit of solidarity under the most trying conditions of the present class struggle, we may put a summary end to that barbarous struggle by the abolition of classes, the restoration of the land and of all the means of production, transportation and distribution to the people as a collective body, and the substitution of the co-operative commonwealth for the present state of planless production, industrial war and social disorder; a commonwealth in which every worker shall have the free exercise and full benefit of his faculties, multiplied by all the modern factors of civilization.

With a view to immediate improvement in the condition of labor we present the following demands:

- 1. Reduction of the hours of labor in proportion to the progress of production.
- 2. The United States to obtain possession of the mines, railroads, canals, telegraphs, telephones, and all other means of public transportation and communication; the employes to operate the same co-operatively under control of the federal government and to elect their own superior officers, but no employe shall be discharged for political reasons.
- 3. The municipalities to obtain possession of the local railroads, ferries, waterworks, gas works, electric plants, and all industries requiring municipal franchises; the employes to operate the same co-operatively under control of the municipal administration and to elect their own superior officers, but no employe shall be discharged for political reasons.
- 4. The public lands to be declared inalienable. Revocation of all land grants to corporations or individuals, the conditions of which have not been complied with.
- 5. The United States to have the exclusive right to issue money.
- 6. Congressional legislation providing for the scientific management of forests and waterways, and prohibiting the waste of the natural resources of the country.
- 7. Inventions to be free to all; the inventors to be remunerated by the nation.
- 8. Progressive income tax and tax on inheritances, the smaller incomes to be exempt.
- 9. School education of all children under fourteen years of age to be compulsory, gratuitous and accessible to all by public assistance in meals, clothing, books, etc., where necessary.

- 10. Repeal of all pauper, tramp, conspiracy and sumptuary laws. Unabridged right of combination.
- 11. Prohibition of the employment of children of school age and the employment of female labor in occupations detrimental to health or morality. Abolition of the convict labor contract system.
- 12. Employment of the unemployed by the public authorities (county, city, state and nation).
- 13. All wages to be paid in lawful money of the United States. Equalization of women's wages with those of men where equal service is performed.
- 14. Laws for the protection of life and limb in all occupations, and an efficient employers' liability law.
- 15. The people to have the right to propose laws and to vote upon all measures of importance, according to the referendum principle.
- 16. Abolition of the veto power of the executive (national, state and municipal), wherever it exists.
- 17. Abolition of the United States senate and all upper legislative chambers.
  - 18. Municipal self-government.
- 19. Direct vote and secret ballots in all elections. Universal and equal right of suffrage without regard to color, creed or sex. Election days to be legal holidays. The principle of proportional representation to be introduced.
- 20. All public officers to be subject to recall by their respective constituencies.
- 21. Uniform civil and criminal law throughout the United States. Administration of justice to be free of charge. Abolition of capital punishment.

# VOTE FOR PRESIDENT BY COUNTIES, BASED UPON VOTE CAST FOR ELECTORS AT LARGE.

COUNTIES.	McKinley, Rep.	Bryan, Fusion.	Palmer, Nat. Dem.	Levering, Pro.	Bentley, Nat. Pro.	Mattebett, Soc. Lab.
Adair	2,127 1,736	1,946 1,701	28	9 25	<u>i</u>	1 3
Adams	2,471	1.897	95	13 13	↑	ŭ
AllamakeeAppanoose	3.046	2,040	19	12	2	I 🖁
Audubon	1.705	2,940 1,417	16	ĩĩ	l	l
Renton .	3,604	2,560	63	38	2	····i
Black Hawk	4.643	$\frac{2,560}{2,167}$	158	56	5 5	1
Boone	3.741	2,801	26	56	5	1
Bremer	2,116	1,704	78	20	1	1 3 1 3 1
Buchanan	2,865	2,233	50	31	ĺ	1
Buena Vista	2,568	1,178	22	26 36	_i .	3
Butler	2,670	1,352	31	36	1	1
Calboun	2,698	1,280	24 25	10		
Carroll	2 066	2,417	25	18 <b>1</b> 8	1 1	2
Cass	2 959	2,240	58 78	50	10	2
Cedar	2,717 3,048	2,128 1,408	38	59	14	1
Cerro Gordo	2,343	1,464	25	64	3	1 1
Chickasaw	1.967	2,084	17 l	10	Ιĭ	2 2 2 1 1 2
Clarke.	1.646	1.517	ii .	19	1 1	
Clay.	1 880	933	14	<b>1</b> 9	ŝ	1
Clayton	3.302	2.910	81	32	3	3
Clinton	5.584	4 590	83	10	2	68
Crawford	2 189	2,396	28	38	11	6
Dallas	3,326	2,316	36	55	11	3
Davis,	1,652	2,367	8	15 9	5	٠.
Decatur	2,268 2,799	2,362 1.778	35 23	24		1 1
Delaware	4.549	3,741	241	31	l ï	11
Dickinson	1.131	517	17	14	ļ	
Dubuque	5.203	6.540	153	18	1 3	11
Emmet	1.429	559	3	47	1	
Fayette	3,522	2,822	38	54	1	1 3 7 1 2 3 1
Floyd. Franklin.	2,749	1,461	35	30	8	7
Franklin	2,439	894	17	9	1	1 1
Fremont	1,948	$2,857 \\ 1.629$	19 26	11 18	8	1 3
GreeneGrundy	2,606 1.894	1.206	21 21	13	1 💲	1 7
Guthrie	2.541	2,220	19	41	' ā   3	î
Hamilton	3.074	1.300	46	15	Ιĭ	3
Hancock	1,975	1.007	12	11	1	3
Hardin	3,575	1,568	38	37	4	
Harrison	2,839	3,214	24	27	3	
Henry	2,774	2,092	45	52	3	3
Howard	1,929	1,507	21	29 17	6	١.
Humboldt	2,010	783	10	15	6 3 1	1
Ida	1,475 2,391	1,421 1,956	15 79	15	3	1 2 2 1
Jasper	3.713	3,279	40	39	2	1
Jackson	2,768	3,019	60	16	L	_
Jefferson	2,478	1,772	36	35	6	2
Johnson	2,910	3 170	90	8		Ĝ
Jones,	3,057	2,143	54	20	8	3
Keokuk	3,166	2,891	118	61	2	2634
Kossuth	2,930	1,861	50	16	1	1 2

#### VOTE FOR PRESIDENT-CONTINUED.

						<del></del>
COUNTIES.	McKinley, Rep.	Bryan, Fusion.	Palmer, Nat. Dem.	Levering, Pro.	Bentley, Nat. Pro.	Mattchett, Soc. Lab.
Lee Linn Louisa Lucass Lucass Lyon. Madison Mahaska Marion Marshall Mills. Mitchell Monona Monroe Montgomery Muscatine O'Brien. Osceola. Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac. Scott Shelby. Sioux. Story Tama Taylor Union Van Buren Wapello Warren. Washington Wayne. Webster Winnebago Winneshiek Woodbury Worth. Wright.	4,847 7,335 2,336 1,559 1,568 2,754 4,555 2,754 4,556 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536 1,536	5,153 5,263 1,334 1,424 2,224 3,119 2,628 1,031 2,538 1,031 2,538 1,634 2,863 1,537 1,392 1,547 2,392 1,547 2,392 1,547 2,392 1,547 2,392 1,346 4,032 2,175 1,346 4,032 2,175 1,589 2,293 2,425 4,041 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214 2,214	120 957 28 5 38 5 5 8 5 6 8 13 13 5 12 72 9 12 22 14 7 16 11 8 44 8 17 78 11 5 22 7 7 32 5 12 5 12 7 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 15 20 11 1	35 99 38 33 16 28 90 54 28 15 17 49 53 19 18 18 18 18 18 18 18 18 18 18 18 18 18	3 18 5 2 8 12 4 7 2 1 5 2 2 2 2 1 13 3 3 9 5 16 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 15 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 7 2 1 5 3 1 1 1 1 7 2 1 5 3 1 1 1 1 7 2 1 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	181 1.66371 1.15661 1.114 1.771211 1.64
Total	289,293	223,741	4,516	3,192	352	458

## RECAPITULATION.

William McKinley, Republican. William J. Bryan, Fusion John M. Palmer, National Democratic. Joshua Levering, Prohibition. Charles E. Bentley, National (Prohibition) Charles H. Mattchett, Socialist.	223,741 4,516 3,192
Onaries II. malochett, socialist,	453
Total.	501 547

THE TOTAL POPULAR VOTE NOVEMBER 3, 1896.

STATES.	McKinley.	Bryan.	Palmer.	Levering.	McKinley's plurality.	Bryan's plurality.	Total vote.
Alabama. Arkansas. California Colorado Connecticut. Delaware. Florida. Georgia Idaho Illinois Indiana Iowa Kansas. Kentucky Louisiana. Maryland Massachusetts Michigan Minnesota. Missourl Montana. Nebraska. New Hampshire. New Yark North Carolina. North Carolina. Ohio.	54,787 38,512 146,217 22,785 110,288 20,450 11,545 60,091 6,324 604,467 323,919 289,293 159,541 218,073 22,037 80,425 136,967 48,819 304,940 104,940 104,940 104,940 104,940 104,940 104,940 104,940 104,940 104,940 104,940 104,940 1057,446 221,68 1,919 57,446 221,68 1,919 57,446 221,68 221,68 587,937	131,226 110,103 142,928 181,970 56,734 16,574 33,213 94,282 28,192 463,299 303,854 223,741 171,809 217,829 77,098 34,504 104,754 102,655 237,251 139,628 63,252 363,652 43,680 115,240 8,359 21,688 133,675 543,839 174,448 18,232 474,994	500 4,334 966 1,778 2,708 6,195 3,579 4,518 1,209 5,103 1,864 2,507 11,510 6,930 3,202 1,235 2,797 3,420 6,373 18,824 5,78	2.147 839 500 1,804 5,613 181 14,156 3,658 3,192 2,440 4,770 1,571 5,289 2,160 1,196 825 5,614 6,500 676	3,291 53,554 3,876 141,168 20,065 65,552 244 45,219 32,213 165,132 55,132 55,076 53,875 35,808 87,692 251,432 5,033 51,943	76,489 71,791 129,185 18,272 34,141 16,868 12,269 55,061 58,403 58,712 33,190 13,072 6,440	194,576 149,508 289,143 176,105 174,363 37,990 45,933 168,111 29,704 1,086,825 639,6825 639,6825 104,319 116,346 246,252 384,405 544,185 341,839 69,512 674,018 54,170 222,114 1,334,439 331,169 4,1,497 1,015,025
Oregon. Pennsylvania. Rhode Island. South Carolina. South Dakota. Tennessee Texas. Utah Vermont Virginia. Washington West Virginia. Wisconsin Wyoming Total	49,216 726,998 39,463 40,802 148,737 163,741 150,991 135,388 39,481 106,205 268,359 10,073	47,102 422,054 15,459 57,963 40,980 163,651 10,607 154,985 51,647 91,104 163,441 10,398	1,049 11,000 1,166 825 1,951 4,851 1,329 2,127 1,450 4,244	919 19,374 1,160 984 3,098 1,717 728 2,456 733 6,375	2,114 304,944 21,978 40,834 15,101 104,918	48,320 120 14,878 190,983 51,390 19,597 12,166	58,266 1,194,463 53,745 68,431 82,716 321,998 523,449 78,312 63,656 93,311 197,309 442,419 20,462 — 13,766,00

The figures in the table are official in about two-thirds of the states. From the other states the totals are from the statements of the complete vote as published at the state capitals. The vote for Bryan and Watson is counted in the column for Bryan, except in the case of Pennsylvania, where the vote was reported in the published table as populist. The scattering

vote in each state, while not tabulated, is counted in the total. The Bryan and Watson ticket received 110,400 votes in the country at large, or 24,689 in Alabama, 2,137 in Florida, 1,232 in Kansas, 7,320 in Mississippi, 379 in New Hampshire, 2,615 in Ohio, 6,103 in Pennsylvania, 4,525 in Tennessee, 79,252 in Tenas, 2,287 in Maine and 461 in Vermont. Bryan has one elector in Kentucky and one in California. This gives McKinley 271 electoral votes and Bryan 176. McKinley's majority, 95.

The total vote for Grant in 1868 was 3,015,071, to 2,709,613 for Seymour. Grant's vote in 1872 was 3,597,070, to 2,834,079 for Greeley. Hayes had 4,033,950 in 1876, to 4,284,885 for Tilden. Garfield had 4,449,053 in 1880, to 4,442,035 for Hancock. Blaine had 4,851,981 in 1884, to 4,874,986 for Cleveland. Harrison had 5,441,902 in 1888, to 5,538,560 for Cleveland. Harrison had 5,162,874 in 1892, to 5,556,562 for Cleveland. Grant's majority was 305,458 in 1868; his plurality in 1872 was 729,975. Tilden's plurality in 1876 was 250,935; Garfield's plurality over Hancock in 1880 was 7,018; Cleveland's over Blaine in 1884 was 20,006; over Harrison in 1888, 96,658; over Harrison in 1892, 393,688.

#### ELECTORAL VOTE BY STATES.

STATES.	McKinley.	Bryan.	STATES.	McKinley	Bryan.
Alabama Arkansas California Colorado Connecticut Delaware Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Majne Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana Nebraska	6 2 24 15 13 12 6 8 15 14 9	11 8 4 13 3 10 18 17 3 8	Nevada New Hampshire. New Jersey New York North Carolina. North Dakota Ohio. Oregon. Pennsylvania Rhode Island. South Carolina. South Carolina. South Carolina. South Carolina. West Virginia Washington West Virginia. Wisconsin Wyoming.	4 6 12	33 111 9 4 12 15 3 176



# PART V. NATIONAL AND STATE GOVERNMENTS.



## UNITED STATES GOVERNMENT.

President.—William McKinley, Ohio. Salary, \$50,000. Vice-President.—Garret A. Hobart, New Jersey. Salary, \$8,000.

#### CABINET.

Secretary of State.—John Sherman, Ohio.

Secretary of the Treasury.—Lyman J. Gage, Illinois.

Secretary of War.—Russell A. Alger, Michigan.

Secretary of the Navy—John Davis Long, Massachusetts.

Secretary of the Interior.—Cornelius N. Bliss, New York.

Secretary of Agriculture.—James Wilson, Iowa.

Postmaster-General.—James A. Gary, Maryland.

Attorney-General.—John W. Griggs, New Jersey.

Salary of Cabinet members, \$8,000 per annum, each.

#### SUPREME COURT OF THE UNITED STATES.

Annual sessions are held in Washington city, commencing on the second Monday in October.

Chief Justice.—Melville W. Fuller, Illinois; appointed 1888.

Justices.—John M. Harlan, Kentucky: appointed 1877.

Horace Gray, Massachusetts; appointed 1881.

David J. Brewer, Kansas; appointed 1889.

Henry B Brown, Michigan; appointed 1890.

George Shiras, Jr., Pennsylvania; appointed 1892. Rufus W. Peckham, New York: appointed 1895.

Edward D. White, Louisiana; appointed 1894.

Joseph McKenna, California; appointed 1898.

Salary of Chief Justice, \$10,500 per annum; Associate Justices, \$10,000 per annum, each.

#### DEPARTMENT OF THE INTERIOR.

Commissioner of the General Land Office.—Binger Hermann, Oregon.
Commissioner of Patents.—Benjamin Butterworth, Ohio.
United States Pension Agent.—Sidney L. Willson.
Commissioner of Pensions.—H. Clay Evans, Tennessee.

#### U. S. CIRCUIT AND DISTRICT COURTS.

Commissioner of Labor.—Carroll D. Wright, Massachusetts.

EIGHTH JUDICIAL CIRCUIT—Composed of the districts of Northern Iowa, Southern Iowa, Minnesota, Eastern Missouri, Western Missouri, Eastern Arkansas, Western Arkansas, Nebraska, Colorado, Kansas, North Dakota, South Dakota, Wyoming, Utah, and territories of New Mexico and Oklahoma.

HON. DAVID J. BREWER, Associate Justice U. S. Supreme Court. HON. HENRY C. CALDWELL, Little Rock, Ark., U. S. Circuit Judge.

HON. WALTER H. SANBORN, St. Paul, Minn., U. S. Circuit Judge. HON. AMOS M. THAYER, St. Louis, Mo., U. S. Circuit Judge.

SOUTHERN DISTRICT OF IOWA.

District Judge.—Hon. John S. Woolson, Mt. Pleasant, Iowa. District Attorney.—Hon. Charles D. Fullen, Fairfield, Iowa. U. S. Marshal.—Frank P. Bradley, Council Bluffs, Iowa. Clerk Circuit Court.—Edward R. Mason, Des Moines, Iowa. Clerk District Court.—J. J. Steadman, Council Bluffs, Iowa.

#### NORTHERN DISTRICT OF IOWA.

District Judge,—Hon. OLIVER P. SHIRAS, Dubuque, Iowa. District Attorney.—Hon. Cato Sells, Vinton, Iowa. Marshal.—W M. Desmond, Clinton, Iowa.

Clerk of District and Circuit Courts.—A. J. VAN DUZEE, Dubuque, Iowa.

Terms of the Circuit and District Courts of the United States are held in the several divisions of the Northern district of Iowa as follows:

In the Cedar Rapids division at Cedar Rapids, on the first Tuesday in April and the second Tuesday in September.

In the Eastern division at Dubuque, on the fourth Tuesday in April and the first Tuesday in December.

In the Western division at Sioux City, on the fourth Tuesday in May and the first Tuesday in October.

In the Central division at Fort Dodge, on the second Tuesday in June and the second Tuesday in November.

Section 2. That hereafter terms of the Circuit and District Courts of the United States shall be held in the several divisions in the Southern district of Iowa as follows:

In the Western division at Council Bluffs, on the second Tuesday in March and the third Tuesday in September.

In the Eastern division at Keokuk, on the second Tuesday in April and the third Tuesday in October.

In the Central division at Des Moines, on the second Tuesday in May and the third Tuesday in November.

# UNITED STATES INTERNAL REVENUE COLLECTORS, IOWA.

#### THIRD DISTRICT.

Collector. - JOHN C. KELLY, Sioux City.

Chief Office Deputy .- A. A. Smith, Dubuque.

Office Deputy.-James P. Bennett, Dubuque.

Field Deputy First Division.—George L. Gilbert, Monona.

Field Deputy Second Division.—C. M. Wyth, Cedar Falls.

Field Deputy Third Division.-J. W. Brown, Webster City.

Field Deputy Fourth Division .- Byron Webster, Sioux City.

Stamp Deputy. - Mary A. Ball, Sioux City.

Gaugers .- J. M. Lynch, Sioux City.

F. H. Carberry, Dubuque.

#### FOURTH DISTRICT.

Collector .- W. H. STACKHOUSE, Burlington.

Chief Deputy Collector .- F. J. Riling, Burlington.

Deputy Collector First Division .- E. S. Phelps, Burlington.

Deputy Collector Second Division.—A. W. Bockel, Clinton.

Deputy Collector Third Division.—W. S. Hall, Des Moines.

Deputy Collector Fourth Division .- J. C. Lange, Council Bluffs.

Office Deputy.-J. S. McCosh, Burlington.

Stamp Deputies.—A. R. Dixon, Davenport.

George F. Harbach, Des Moines.

G. A. Robinson, Council Bluffs.

Charles Connelly, Ottumwa.

C. J. Bode, Keokuk.

Clerks.-George H. Kreichbaum, Burlington.

S. A. Smyth, Burlington.

# UNITED STATES PENSION AGENCY, IOWA AND NEBRASKA.

Agent.—C. H. Robinson, Marion county; postoffice, Des Moines, Iowa.

# UNITED STATES LAND OFFICE.

Register.—Thornton S. Howard, Des Moines. Receiver.—S. J. Loughran, Des Moines.

# IOWA IN CONGRESS.

U. S. SENATORS.

# TERMS EXPIRE. HON. JOHN H. GEAR, Burlington 1901 REPRESENTATIVES. (FIFTY-FIFTH CONGRESS.) Composed of the counties of Lee, Van Buren, Jefferson, Henry, Des Moines, Louisa and Washington. Composed of the counties of Iowa, Johnson, Muscatine, Scott, Clinton and Jackson. Third District, DAVID B. HENDERSON..... Dubuque Composed of the counties of Wright, Franklin, Hardin, Butler, Bremer, Black Hawk, Buchanan, Delaware and Dubuque. Composed of the counties of Worth, Cerro Gordo, Floyd, Mitchell, Howard, Chickasaw, Fayette, Winneshiek, Allamakee and Clayton. Fifth District.—ROBERT G. COUSINS ......Tipton Composed of the counties of Grundy, Marshall, Tama, Benton, Linn, Jones and Cedar. Sixth District.—JOHN F. LACEY. ......Oskaloosa Composed of the counties of Jasper, Poweshiek, Keokuk. Mahaska, Monroe, Wapello and Davis. Seventh District - JOHN A. T. HULL ...... Des Moines Composed of the counties of Story, Polk, Dallas, Madison, Warren and Marion.

- Terms of all members of the Fifty-fifth Congress expire March 3, 1899.

## THE FIFTY-FIFTH CONGRESS.

BEGAN MARCH 4, 1897, AND ENDS MARCH 4, 1899.

SENATE.

President, Garret A. Hobart, New Jersey. Secretary, William R. Oox, North Carolina.

ILLINOIS.	Politice, P. O. Address, Exper. Selma. Senators, Politics P. O. Address, 1901Shelby M. CullomRepSpringfield,		1903 William B. Alliso 1901J. H. Gear	Dentral City. 1903 William A. Harris Pop Linwood. 1901 Luclen Baker Bep Leavenworth.	1903William J. De J 1901William Linds	ngton. 1903Samuel D. McE. 1901Donelson Caffe	1899 Eugene Hale 1901 William P. Frye	1903George L. Well 1899Arthur P. Gore MA	F Contract C
ALABAMA,	Terms Senators, Pultitios, P. O. Ad. Expire. Belma. 1901John T. MorganDemSelma.	AREANSAS.  1903James K. JonesDemWashington. 1901James H. BerryDemBentonville.	1903 George C. Perkins	66.	1903 Orville H. Platt	p d	1903Stephen R. MalloryDemPensacola. 1899Samuel PascoDemMonticello.	1903 A. S. Clay	toward Toward

ä
INDE
CONT
Ę
ENA
S)

PENNSYLVANIA.	Expire. Senators. Pukthos. P. O. Address. 1903 Boise Penrose	1899 Nelson W. Aldrich Rep Providence. 1901 G. Peabody Wetmore Rep Newport.	1903. John L. McLaurin. Dem. Marlboro. 1901. B. R. Tillman. Pop. Trenton. Soury DAKOTA.	1903James H. KylePopAberdeen. 1901Richard F. PettigrewRep Sioux Falls. TENNESSEE.	1901Thomas B. TurleyDemMemphis.	1991 Horace Ohilton Dem Cyrsicana. 1901 Horace Ohilton Dem Tyler.	1899Frank J. CameronRepOgden. 1903Joseph L. RawlinsBemSalt Lake C'y.	1903 Justip S. Morrill Rep Strafford. 1899 Redfield Proctor Rep Proctor.	1901 Thomas S. MartinDemScottsville.  WASHINGTON.	1903George TurnerPopSpokane. 1899John L. WilsonRepSpokane. west virginia	1899 Charles J. Faulkner
MICHIGAN,	Expression Senators. Puttics. P. O. Address. 1991. James McMillan. Rep. Detroit. 1899. Julius C. Burrows. Rep. Kalamazoo. Manamasora.	1899Cushman K. DavisRepSt. Paul. 1901Knute NelsonRepAlexandria. MISSISSIPPI.	1899 Hernando D. Money Dem Grenudu. 1901 Edward C. Walthall Dem Grenudu. MISSOURI.	1803George G. VestDemKansas City. 1899Francis M. CockrellDemWarrensburg. MONTANA.	1899 Lee MuntleRep Helena 1901 Thomas II. CarterRep Helena	1869William V. AllenPopMadison. 1961Iolin M. ThurstonRepOmaba. NEVADA.	1903 John P. Jones	1901 Jacob II. Gallinger Rep Concord. 1901 William E. Chandler Rep Concord. NEW JERSEY.	1899James Smith, JrBemNewark. 1901William J. SewellRepCamden. NEW YORK.	1903Thomas C. PlattRepOwego, 1899Edward Murphy, JrDemTroy. NORTH CAROLINA.	1963Jeter C. PritchardRepMarshall.

James R. Mann.....Rep.....Chicago. William Lorimer....Rep.....Chicago.

James Gunn....Bolse.

John A. Barham. Rep. Santa Rosa.

Marlon De Vries. Dem. Stockton.
Samuel G. Hilborn. Rep. Oakland.
James G. Maguire. Dem. San Pr'ncisco.
Eugene F. Loud. Rep. San Fr'ncisco.
Charles A. Barlow. Pop. San L. Obispo.
Curtis H. Castle. Pop.

1963John C. Spooner	WYOMING. 1899Francis E. WarrenRepCheyenne. 1901Clarence D. ClarkeBepEvanston.		HOUSE OF REPRESENTATIVES.	Clerk of the House, Alexander McDowell.	CONNECTION.	Dist. Representative. Politics. P. O. Address. 1 E. Stevens Henry. Rep. 2 Nehemiah D. Sperry. Rep. New Haven. 3 Charles A. Russell. Rep. Kliingly. 4 Ebenezer J. Hill. Rep. Norwalk.	Devin I. HundyDemNewark.	1 S. M. Sparkman Tampa. 2 Robert W. Davis Dem Palatka.	1 Rufus E. LesterDemSavannah.	em.	-	6 Charles L. BartlettDemMacon.	7 John W. MaddoxDemRome. 8 William M. HowardDemLexington.	:	10 William B. FlemingDem Augusta 11 William G. BrantlevDem Brunswick.		Tamos Gunn
NORTH DAKOTA.  1903 Henry C. Hansbrough Rep Devil's Lake. 1899 William N. Roach Dem Larimore.	OHIO. 1903Joseph B. ForakerRepCincinnati. 1899Marcus A. HannaRepCleveland.	Oregon. 1901Geo. W. McBrideRepSt. Helens.	HOUSE OF REP	Speaker, Thomas B. Reed, Maine. O	ALABAMA.	Dist. Representative. Politics. P. O. Address.  1 George W. Taylor. Dem. Demopolis.  2 Jesse F. Stallings. Dem. Greenville.  3 Henry D. Olstyon. Dem. Eufauls.  4 Thomas S. Plowman. Dem. Tallsdegs.	5 Willis Brewer	8 Joseph Wheeler	1 Philip D. McCulloch, Jr. Dem. Marianna. 2 John S. Little		Jem]	:	1.John A. BarhamSanta Rosa.	Rep		Pop	404

₽	
z	
=	
Z	
z	
CONTING	
Γ,	
Ÿ	
-h	
4.4	
Ξi	
<b>.</b>	
_	
_	
Ľ	
٠,	
Œ	
- 1	
ㄷ	
7	
-	
7	
REPRESENTATIVES	
~₹	
_	
-	
1	
_	
т.	
_	
-	
Š	
•	
Z.	
m	
≍	
HOUSE	
n	
⋍	
ш	

WAINE-Continued.	Dist. Representative. Politics. P. O. Address, 3 Edwin C. Burleigh	1 Isaac A. Barber. 2 William B. Baker. Rep. Aberdeen. 3 William B. Baker. Rep. Aberdeen. 3 William S. Booze. Rep. Baltimore. 4 William W. McIntire. Rep. Baltimore. 5 Sydney E. Mudd. Rep. Laplata. 6 John McDonald. Rep. Rockville.		Rep. Rep. Rep. Rep. Rep. Rep. Rep. Rep.
illinois—Continued,	D'est, Representative, Politics P. O. Address. 3 Hugh B. Belknap, Rep. Chicago. 4 Dantel W. Mills Rep. Chicago. 5 George E. White. Rep. Chicago. 6 Henry S. Boutell. Rep.	Rep. Rep. Rep. Rep. Rep. Rep. Rep.	en. Rep. Per Per Per Per Per Per Per Per Per Per	

1 James A. Tawney. 2 James T. McCleary. Rep. Mankato. 3 Joel P. Hestwole. Rep. Northfield. 4 Frederick O. Stevens. Rep. St. Paul. 5 Loren Fletcher. Rep. Minnespolis. 6 Page Morris. Reb. Duluth. 7 Frank M. Eddy.	MISSISSIPPI.	1 John M. AllenDemTupelo.	Dem		6 William F. Love	MISSOURI,	1 James T. LloydBemShelbyville.	2 Robert N. Bodine	Dem	Dem	6 David A. DeArmondDemButler.	Dem	Dem.	10 Elebara Baradolde Rep. St. Louis.	Rep	14 Willard D. Vandiver Dem. Cheffirariean	Dero	MONTANA,	1 Obarles S. Hartman RepBozeman.	NEBRASKA,	:	:	4 William I. Stark Pon. Aurora	landPop
4 Thomas Updegraff         Rep.         McGregor.           5 Robert G. Cousins.         Rep.         Tipton.           6 John F. Lacey         Rep.         Oskaloosa.           7 John A. T. Hull.         Rep.         Des Moines.           8 William P. Hepburn.         Rep.         Greenfield.           9 A. L. Hager.         Rep.         Greenfield.           10 Jonathan P. Dolliver.         Rep.         Fort Dodge.           If George D. Perkins.         Rep.         Sloux City.	KANSAS.	At Large.	Pop	1 Oase BroderickRepRolton. 2 Mason S. Peters	Pop	14 Pop	Pop	KENTUCKY.	er Dem.		3 John S. Khos	Rep	Dem	8 George M. DavisonRenStanford.	Rep	11 Dayld G. ColsonRep. Middlehoro.	LOUISIANA,	1 Adolph MeyerDemNew Orleans.			Деп	6 Samuel M. RobertsonDemBaton Rouge,	MAINE.	1 Thomas B. ReedRepPortland. 2 Nelson Dingley, JrRepLewiston.

# HOUSE OF REPRESENTATIVES-CONTINUED.

89	z William K. Eilis. Rep. Heppner. PENNSYLVANIA. Galusha A. Grow Rep. Glenwood. S. A. Davenoort. Rep. Erie.		rep. Rep. Rep. trick Rep.	h Dem Rep. Rep. Sep. Sep. Sep. Sep. Sep. Sep. Sep. S	13 Marries N. Brumm. Rep. Minersville. 14 Marlin B. Olmsted Rep. Towards. 15 James H. Codding Rep. Towards. 16 Morace B. Packer. Rep. Welsboro. 17 M. H. Cull H. Cull.	Thaddeus M. Mahon. Rep. George J. Benner. Dem. Josiah D. Hicks. Rep. Edward E. Robbins. Rep.	23 John Dalzell         Kep.         Pittsburg.           23 William A. Stone         Asone         Alleghany.           24 Ernest F. Acheson         Rep.         Washington.           25 Joseph B. Showalter         Rep.         Chicora.           27 Oharles W. Stone         Rep.         Warren.           28 John C. Sturtevant.         Rep.         Warren.           28 JVIIIan (A. Arnold         Rep.         Warren.
Dist Hepresentative. Politics. P O. Address.  1 Francis G. NewlandsSilvReno.  NEW HAMPSHIRE.  1. Oyrus A. SullowayRepManchester.  2. Frank G. Clarke	1 Henry C. Loudenslager Rep. Paulsboro. 2 John J. Gardner Rep. Atlantic City. 8 Benjamin F. Howell Rep. N. Brunswick. 4 Mahlon Pitney. Rep. Morristown. 5 James F. Stewart Rep.	Rep. Rep. Rep. York.	ep	Rep Rep Bep	9 Thomas J. Bradley 9 Thomas J. Bradley 10 Amos J. Cummings Rep. New York C'y 11 William Sulzer 12 George B. McClellan 12 George B. McClellan 19 Dem. New York C'y	Rep. Rep. Rep.	Den   M.   Den, J.   Mep.   Newford       John H.   Dette   Dover Plains.       Aaron V. S. Cochrane   Rep.   Hudson.       20 George N. Southwick   Rep.   Albany.       21 David Wilber   Rep.   Oncorns.     22 Lucius N. Littauer   Rep.   Gloversville.     23 Wallace T. Foot, Jr   Rep.   Port Henry.

RHODE ISLAND.  1 Melville Bull. Rep. Middletown, 2 Adin B. Cappon. Smithfield	B CAROLINA. Dem.		Dem. Dem.	7 LJ. William Stokes	SOUTH DAKOTA.	At Large.	Freeman Knowles. Pop. Deadwood.	TENNESSEE	1 Walter P. Brownlow Rep. Jonesboro.	Rep			Dem		Den.	The Entry of March	Ден	-	3 K. C. De Graffen Ried DenLongwiew.			8 Samuel W. T. Lanham Den Westherford	Dem	11 Rudolph Kleberg DenChero.	
24 Charles A. Chickering Rep. Cupenhagen, 55 James S. Sherman Rep. [Utien, 25 George W. Ray. Rep. Symmetric.] 25 Holen Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep. Symmetry Street Rep.	Rep	Henry C. Brewster	De Alvanany  De Alexander  Warren B. Hooker	H CARO	Pop	8 John E. Fowler				9 Richmond PearsonRepAsheville.	NORTH DAROTA.	1 Martin N. JohnsonRepPetersburg.	OHIO.	1 William B. ShattneRepMadisonville.	:	4 George A. MarshallSidney.		7 Walter L. WeaverRenSpringfield		10 Lucien J. Fenton Ren. Wingbester	nor Rep.	12 John J. Lentz	Winfield S. Kerr. Rep.	orbis. Rep. Rep.	John A. McDowell. Dem Robert W. Taylor. Rep.

### STATE GOVERNMENTS.

### ALABAMA-CAPITAL, MONTGOMERY.

Governor, Joseph Forney Johnston; Secretary of State, James Kirkman Jackson; Treasurer, George Washington Ellis; Auditor, Walter S. White; Superintendent Public Instruction, John Oscar Turner; Attorney-General, William Cochran Fitts; Railroad Commissioners, James Crook, Harvey E. Jones, Ross C. Smith; State Librarian, Junius M. Riggs; Supreme Court Judges, R. C. Brickeel, T. W. McClellan, Thomas W. Coleman, James B. Head, Jno. Horalson; Commissioner of Agriculture, Isaac F. Culver.

### ARIZONA-CAPITAL, PROENIX.

Governor, Myron H. McCord; Secretary of State, Charles H. Akeas; Asst. Secretary of State, Harry P. Fritle; Treasurer, C. W. Johnstone; Auditor, Geo. W. Vickers; Superintendent Public Instruction, A. P. Shewman; Attorney-General, C. M. Frazier.

### ARKANSAS-CAPITAL, LITTLE ROCK.

Governor, Daniel W. Jones; Secretary of State, Alex. C. Hull; Treasurer, Ransom Gulley; Auditor, Clay Sloan; Superintendent Public Instruction, Junius Jordan; Attorney-General, E. B. Kinsworthy: Railroad Commissioners (to assess railways), Daniel W. Jones, Governor, Alex. C. Hull, Secretary of State, and Clay Sloan, Auditor; State Librarian, Alex. C. Hull, Secretary of State; State Land Commissioner, J. F. Ritchie; Commissioner of Mines, Manufactures and Agriculture, W. G. Vincenheller.

### CALIFORNIA-CAPITAL, SACRAMENTO.

Governor, James H. Budd; Lieutenant-Governor, W. T. Jeter; Secretary of State, Louis H. Brown; Treasurer, Levi Rackliffe; Controller, E. P. Colgan; Superintendent Public Instruction, S. T. Black; Attorney-General, W. F. Fitzgerald; Railroad Commissioners, James I. Stanton, H. M. Larne and W. R. Clark; State Librarian, E. D M303b3; State Printer A. J. Johnson; Clerk Suprems Court, T. H Ward; Surveyor-General, M. J. Wright.

### COLORADO—CAPITAL, DENVER.

Governor, Alva Adams; Lieutenant-Governor, Jared L. Brush; Secretary of State, C. H. S. Whipple; Treasurer, George W. Kephart; Auditor, John W. Lowell; Superintendent Public Instruction, Miss Grace Espy Patton; Attorney-General, Byron L. Carr; State Librarian, Miss Grace Espy Patton (ex officio); State Engineer, John E. Field; Register State Land Board, L. C. Paddock; Commissioner Bureau of Mines, Harry A. Lee; Adjutant-General, Cassius M. Moses; State Labor Commissioner, C. H. S. Whipple (ex officio); State Fish Commissioner, Joseph S. Swan; State Measurer of Printing, Howard T. Lee; State Dairy Commissioner H. B. Canon; State Inspector of Steam Boilers, Richard Kett; Sta Geologist, Thomas A. Rickard.

### CONNECTICUT—CAPITA , HARTFORD.

Governor, Lorrin A. Cooke; Lieutenant-Governor, James D. Dewell; Secretary of State, Charles Phelps; Treasurer, Charles W. Grosvenor; Comptroller, Benjamin P. Mead; State Auditors, D. Ward Northrup and Franklin B. Noyes; Secretary State Board of Education, Charles D. Hine; Railroad Commissioners, Wm. O. Seymour, Orsamus R. Fyler, Washington F. Wilcox; State Librarian, Charles J. Hoadly.

### DELAWARE—Capital, Dover.

Governor, Ebe W. Tunnell; Lieutenant-Governor (to be elected in 1900); Secretary of State, James H. Hughes: Treasurer, W. M. Ross; Auditor, Dr. B. L. Lewis; Superintendent Public Instruction, (no state superintendent, one in each county); Attorney-General, Robert C. White; Railroad Commissioners (none); State Librarian, Thomas W. Jefferson.

### FLORIDA—CAPITAL, TALLAHASSEE.

Governor, Wm. D. Bloxham; Lieutenant-Governor (abolished); Secretary of State, Jno. L. Crawford; Treasurer, J. B. Whitfield; Auditor, Wm. H. Reynolds; Superintendent Public Instruction, Wm. N. Sheats; Attorney-General, Wm. B. Lamar; Railroad Commissioners, R. H. Davidson, J. M. Byran and Henry E. Day; State Librarium, Secretary of State, (ex-officio); Commissioner Agriculture, L. B. Wombwell.

### GEORGIA-CAPITAL, ATLANTA.

Governor, W. Y. Atkinson; Secretary of State, Allen D. Candler; Treasurer, William J. Speer; Comptroller-General, William A. Wright; State School Commissioner, G. R. Glenn; Attorney-General, J. M. Terrell; Railroad Commissioners, L. N. Trammell, T. C. Crenshaw, Spencer R. Atkinson; State Librarian, James R. Brown.

### IDAHO-CAPITAL, BOISE CITY.

Governor, Frank Steunenberg; Lieutenant-Governor, George F. Moore; Secretary of State, George J. Lewis: Treasurer, George H. Storer; Auditor, J. H. Anderson; Superintendent Public Instruction, L. N. B. Anderson; Attorney-General, Robert E. McFarland; State Librarian, Mrs. Mary Woods; State Engineer, F. J. Mills.

### ILLINOIS-CAPITAL, SPRINGFIELD.

Governor, John R. Tanner: Lieutenant-Governor, William A. Northcott; Secretary of State, James A. Rose, Treasurer, Henry L. Hertz; Auditor, James S. McCullough; Superintendent Public Instruction, Samuel M. Inglis; Attorney-General, Edward C. Akin; Railroad Commissioners, C. J. Lindley, C. S. Rannells, Joseph E. Bidwell; State Librarian, James A. Rose. Secretary of State; Adjutant-General, J. N. Reece; Insurance Superintendent, J. R. B. Vancleave; State Geologist, C. H. Crantz; State Entomologist, S. A. Forbes.

### INDIANA-CAPITAL, INDIANAPOLIS.

Governor, James A. Mount; Lieutenant-Governor, William S. Haggard; Secretary of State, William D. Owen; Treasurer, Frederick Scholz; Auditor, Americus C. Daily; Superintendent Public Instruction, David M. Geeting; Attorney-General, William A. Ketcham; State Librarian, William E. Henry; Clerk Supreme Court, Alexander Hess; Reporter Supreme Court, Charles F. Remy; Chief Bureau Statistics, John B. Conner; Geologist. Willis S. Blatchley.

### IOWA-CAPITAL, DES MOINES.

For list of officials see first pages.

### KANSAS-CAPITAL, TOPEKA.

Governor, John W. Leedy; Lieutenant-Governor, A. M. Harvey; Secretary of State, W. E. Bush; Treasurer, D. H. Heflebower; Auditor, W. H. Morris; Superintendent Public Instruction. Wm Stryker; Attorney-General, L. C. Boyle; Railroad Commissioners, L. D. Lewelling, W. P. Dillard, Wm. Campbell; State Librarian, Mrs. Anna L. Diggs.

### KENTUCKY-CAPITAL, FRANKFORT.

Governor, Wm. O. Bradley; Lieutenant-Governor, W. J. Worthington; Secretary of State, Chas. Finley; Treasurer, Geo W. Long; Auditor, Sam H. stone; Superintendent Public Instruction, W. J. Davidson; Attorney-General, W. S. Taylor; Railroad Commissioners, John C. Wood, H. S. Irwin, J. F. Dempsey; State Librarian, Emma Guy Cromwell; Commissioner Agriculture, Lucas Moore; Register Land Office, C. O. Reynolds.

### LOUISIANA-CAPITAL, BATON ROUGE.

Governor, Murphy J. Foster; Lieutenant-Governor, Robert H. Snyder; Secretary of State, John T. Michel; Treasurer, Alex V. Fournet; Auditor, William W. Heard; Superintendent Public Instruction, Joseph V. Calhoun; Attorney-General, M. J. Cunningham; Assistant State Librarian, Miss Ada H. Marks; Adjutant-General, Allen Jumel; Register State Land Office, John S. Lanier; Commissioner of Agriculture and Immigration, J. G. Lee; Warden Penitentiary, W. H. Reynand.

### MAINE-CAPITAL, AUGUSTA.

Governor, Llewellyn Powers; Secretary of State, Byron Boyd; Treasurer, F. M. Simpson; Superintendent Public Instruction, W. W. Stetson; Attorney-General, William T. Haines; Railroad Commissioners, Joseph B. Peaks, B. F. Chadbourne, Frederic Danforth; State Librarian, L. D. Carver; Bank Examiner, F. E Timberlake; Insurance Commissioner, S. W. Carr; Fish and Game Commissioners, L. T. Carleton, H. O. Stanley, Charles E. Oak.

### MARYLAND—Capital, Annapolis.

Governor, Lloyd Lowndes; Secretary of State, Richard Dallam; Treasurer, Thomas J. Sh yock; Superintendent Public Instruction, Prof. E. B. Prettyman; Attorney-General, Harry M. Clabaugh; State Librarian, Anna Burton Jeffers.

### MASSACHUSETTS-CAPITAL, BOSTON.

Governor, Roger Wolcott; Lieutenant-Governor, W. Murray Crane; Secretary of State, William M. Olin; Treasurer, Edward P. Shaw; Auditor, John W. Kimball; Secretary State Board of Education, Frank A. Hill; Attorney-General, Hosea M. Knowlton; Railroad Commissioners, John E. Sanford, George W. Bishop, Hersey B. Goodwin; State Librarian, Caleb B. Tillinghast; Insurance Commissioner, Frederick L. Cutting; Chief of Bureau of Statistics of Labor, Horace G. Wadlin; Commissioners of Savings Banks, Starkes Whiton, Warren E. Locke, William D. T. Trefry.

### MICHIGAN-CAPITAL, LANSING.

Governor, Hazen S. Pingree; Lieutenant-Governor, Thomas B. Dunstan; Secretary of State, Washington Gardner; Treasurer, George A. Steel; Auditor-General, Roscoe D. Dix; Superintendent Public Instruction, Jason E. Hammond; Attorney-General, Fred A. Maynard; Railroad Commissioner, Sybrant Wesselius; State Librarian, Mrs. Mary C. Spencer.

### MINNESOTA—CAPITAL, ST. PAUL.

Governor, David M. Clough; Lieutenant-Governor, John L. Gibbs; Secretary of State, Albert Berg; Treasurer, August T. Koerner; Auditor, Robert C. Dunn; Superintendent Public Instruction, W. W. Pendergast; Attorney-General, Henry W. Childs; Railroad Commissioners, I. B. Mills, chairman, G. L. Becker and Nathan Kingsley; State Librarian, Charles O. Gilman.

### MISSISSIPPI-CAPITAL, JACKSON.

Governor. Anselm J. McLaurin; Lieutenant-Governor, J. H. Jones; Secretary of State, J. L. Power; Treasurer, A. Q. May; Auditor, W. D. Holder; Superintendent Public Instruction, A. A. Kincannon; Attorney-General, Wiley N. Nash; Railroad Commissioners, J. J. Evans, J. D. McIngis and M. M. Evans; State Librarian, Mrs. Helen D. Bell; Land Commissioner, Jno. M. Simonton; State Revenue Agent, Wirt Adams; Clerk Supreme Court, E. W. Brown; Judges Supreme Court, Thos. H. Woods, A. H. Whitfield and S. H. Terval.

### MISSOURI-CAPITAL, JEFFERSON CITY.

Governor, Lon V. Stephens; Lieutenant-Governor, August H. Bolte; Secretary of State, Alexander A. Lesueur; Treasurer, Frank

L. Pitts; Auditor, James M. Seibert; Superintendent Public Instruction, John R. Kirk; Attorney-General, Edward C. Crow; Railroad Commissioners, James Cowgill, Joseph Flory, and Timothy J. Hennessey; State Librarian, Mrs. Jennie Edwards; Labor Commissioner, Arthur Roselle; State Geologist, John A. Gallaher; Superintendent of Insurance, E. T. Orear; Adjutant-General, M. F. Bell.

### MONTANA-CAPITAL, HELENA.

Governor, Robert B. Smith; Lieutenant-Governor, A. E. Spriggs; Secretary of State, T. S. Hogan; Treasurer, T. E. Collins; Auditor, T. W. Poindexter, Jr.; Superintendent Public Instruction, E. A. Carleton; Attorney-General, C. B. Nolan; State Librarian, L. G. Lippincott; Clerk of the Supreme Court, Benjamin Webster; Chief Justice Supreme Court, W. Y. Pemberton; Associate Justice of Supreme Court, W. H. Hunt; Commissioner of Agriculture, Labor and Industry, J. H. Calderhead; Inspector of Mines, John Byrne; Boiler Inspector, Frank Burns; State Examiner, John G. Moroney; State Land Agent, Henry Neill; State Land Register, Harry D. Moore.

### NEBRASKA—Capital, Lincoln.

Governor, Silas A. Holcomb; Lieutenant-Governor, James E. Harris; Secretary of State, William F. Porter; Treasurer, J. B. Meserve; Auditor, John F. Cornell; Superintendent Public Instruction, W. R. Jackson; Attorney-General, C. J. Smyth: Railroad Commissioners, J. W. Edgerton, G. L. Laws, J. C. Dahlman; State Librarian, D. A. Campbell; Insurance Deputy, Samuel Lichty; Labor Commissioner, Sidney J. Kent; Adjutant-General, P. H. Barry; Secretary Banking Board, P. L. Hall; Secretary Board of Irrigation, J. M. Wilson; Secretary Board of Agriculture, Robert W. Furnas.

### NEVADA-CAPITAL, CARSON CITY.

Governor, acting, and Lieutenant-Governor, Reinhold Sadler; Secretary of State, Eugene Howell, Treasurer, W. J. Westerfield; Controller, C. A. LaGrave; Superintendent Public Instruction, H. C. Cutting; Attorney-General, James R. Judge; Surveyor-General, A. C. Pratt; Ex-officio State Librarian, Eugene Howell.

### NEW HAMPSHIRE-CAPITAL, CONCORD.

Governor, George A. Ramsdell; Secretary of State, Ezra S. Stearns; Treasurer, Solon A. Carter; Auditor of Treasurer's Accounts, M. L. Morrison; Superintendent Public Instruction, Fred Gowing; Attorney-General, E. G. Eastman; Railroad Commissioners, Henry M. Putney, J. G. Bellows, E. B. S. Sanborn; State Librarian, Arthur H. Chase; Insurance Commissioner, John C. Linehan; Adjutant-General, A. D. Ayling; Bank Commissioners, A. W. Baker, John Hatch, T. J. Walker; Warden of State Prison, Chas. E. Cox; Labor Commissioner, Julian F. Trask.

### NEW JERSEY-CAPITAL, TRENTON.

Governor, ——; Secretary of State, George Wurts; Treasurer, George B. Swain; Comptroller, William S. Hancock; Superintendent Public Instruction, Charles J. Baxter; Attorney-General, Samuel H. Grey; State Librarian, Merris R. Hamilton.

### NEW MEXICO-CAPITAL, SANTA FE.

Governor, M. A. Otero; Secretary of Territory, George H. Wallace; Treasurer, Samuel Eldodt; Auditor, Marcelius Garcia; Superintendent Public Instruction, Placido Sandoval; Solicitor-General, A. B. Fall; Territorial Librarian, Jose Segura.

### NEW YORK-CAPITAL, ALBANY.

Governor, Frank S. Black; Lieutenant-Governor, Timothy L. Woodruff; Secretary of State, John Palmer; Treasurer, Addison B. Colvin; Auditor, James A. Roberts; Superintendent Public Instruction, Charles R. Skinner; Attorney-General, Theodore E. Hancock; Railroad Commissioners, Frank M. Baker, Ashley W. Cole, George W. Dunne; State Librarian, Melvil Dewey.

### NORTH CAROLINA-CAPITAL, RALEIGH.

Governor, Dan'l L. Russell; Lieutenant-Governor, Chas. A. Reynolds; Secretary, of State, Cyrus Thompson; Treasurer, Wm. H. Worth; Auditor, Hal W. Ayer; Superintendent Public Instruction, Chas. H. Mebane; Attorney-General, Zeb. Vance Walser; Railroad Commissioners, Jas. W. Wilson, S. Othe Wilson and D. H. Abbott; State Librarian, R. A. Cobb; Commissioner of Agriculture, Jas. M. Mewborne; Commissioner of Labor Statistics, J. Y. Hamrick; Adjutant General, A. D. Cowles.

### NORTH DAKOTA-CAPITAL, BISMARCK.

Governor, Frank A. Briggs; Lieutenant-Governor, Joseph M. Devinne: Secretary of State, Fred Falley; Treasurer, Geo. E. Nichols; Auditor, N. B. Hannum; Superintendent Public Instruction, J. G. Holland; Attorney-General, J. F. Cowan; Railroad Commissioners, Geo. H. Keyes, chairman, J. R. Gibson and L. L. Walton; State Librarian, Fred Falley: State Examiner, H. A. Langlie; Commissioner Agriculture and Labor, H. U. Thomas; Land Commissioner, H. J. Watt; Insurance Commissioner, Fred B. Fancher.

### OHIO-CAPITAL, COLUMBUS.

Gov. rnor, Asa S. Bushnell; Lieutenant-Governor, Asahel W. Jones; Secretary of State, Charles Kinney; Treasurer, Samuel B. Campbell: Auditor, Walter D. Guilbert; Commissioners of Common Schools, Oscar T. Corson, until July, 1898; Lewis D. Bonebrake; Attorney-General, Frank S. Monnett; Railroad Commissioner, R. S. Kayler; Clerk Supreme Court, Josiah B. Allen: State Librarian, C. B. Galbreath; Board of Public Works, Edwin L. Lybarger, Frank A. Huffman, Charles A. Goddard; Dairy and Food Commissioner, Joseph E. Blackburn; Judges of Supreme Court, Marshall J. Williams, Jacob F. Burket, Joseph P. Bradbury; William T. Spear; John A. Shauck and Thaddeus A. Minshall.

### OKLAHOMA-CAPITAL, GUTHRIE.

Governor, C. M. Barnes; Secretary of State, William M. Jenkins, Treasurer, Frank M. Thompson; Auditor, S. N. Hopkins; Superintendent Public Instruction, S. N. Hopkins; Attorney-General, Harper S. Cunningham; State Librarian, Edgar Jones.

### OREGON-CAPITAL, SALEM.

Governor, William P. Lord: Secretary of State, H. R. Kincaid: Treasurer, Phil. Metschan; Auditor, H. R. Kincaid; Superintendent Public Instruction, G. M. Irwin; Attorney-General, C. M. Idleman: Railroad Commissioners, J. B. Eddy, H. B. Compson, J. A McCrum: State Librarian, James B. Putnam.

### PENNSYLVANIA-CAPITAL, HARRISBURG.

Governor, Daniel H. Hastings; Lieutenant-Governor, Walter Lyon; Secretary of State. David Martin; Treasurer, Benjamin J. Hayward; Auditor-General, Amos H. Mylin; Superintendent Public

Instruction, Nathan C. Schaeffer; Attorney-General, Henry C. McCormick; Adjutant-General, Thomas J. Stewart; Secretary of Internal Affairs, James W. Latta; State Librarian, William H. Egle; Bank Commissioner, B. F. Gilkison; Insurance Commissioner, James H. Lambert; Secretary of Agriculture, Thomas J. Edge; Factory Inspector, James Campbell.

### RHODE ISLAND-CAPITAL, PROVIDENCE.

Governor, Elisha Dyer; Lieutenant-Governor, Aram J. Pothier; Secretary of State, Charles P. Bennett; Treasurer, Samuel Clark; Auditor, Albert C. Landers; Commissioner Public Schools, Thomas B. Stockwell; Attorney-General, Willard B Tanner; Railroad Commissioner, Edward L. Freeman; State Librarian, Charles P. Bennett (ex-officio); Commissioner Industrial Statistics, Henry E. Tiepke.

### S JUTH CAROLINA—CAPITAL, COLUMBIA.

Governor, William H. Ellerbe; Lieutenant-Governor, M. B. McSweeney; Secretary of State, D. H. Tompkins; Treasurer, William H. Timmerman; Comptroller-General, L. P. Epton; Superintendent Public Instruction, W. D. Mayfield; Attorney-General, William A. Barber; Railroad Commissioners, W. D. Evans, J. C. Wilborn, H. R. Thomas; State Librarian, Miss Nannie Montgomery; Adjutant and Inspector-General, John Gary Watts.

### SOUTH DAKOTA-CAPITAL, PIERRE.

Governor, Andrew E. Lee; Lieutenant-Governor, D. T. Hindman; Secretary of State, William H. Roddle; Treasurer, Kirk G. Phillips; Auditor, H. E. Mayhew; Superintendent Public Instruction, Frank Crane; Attorney-General, Melvin Grigsby; Railroad Commissioners, W. T. La Follett, Alex Kirkpatrick and Wm. H. Tompkins; State Librarian, Secretary of State (ex-offico); Commissioner of School and Public Lands, J. L. Lockh ert; Judges Supreme Court, Dighton Corson, Dick Haney and Howard G. Fuller; Clerk Supreme Court, Jessie Fuller; Supreme Court Reporter, Robert W. tewart; Adjutant-General, A. S. Frost; Commissioner of Irrigation, S. A. Cochrane.

### TENNESSEE—CAPITAL, NASHVILLE.

Governor, Robt L. Taylor; Secretary of State, William 3. Morgan; Treasurer, E. B. Craig; Auditor, Jas. A. Harris; Superintendent Public Instruction, Price Thomas; Attorney-General, G. W. Pickle;

Railroad Commissioners, E. L. Bullock, F. M. Thompson and N. H. White; State Librarian, Miss Pauline Jones.

### TEXAS-CAPITAL, AUSTIN.

Governor, Chas. A. Culberson; Lieutenant-Governor, Geo. T. Jester; Secretary of State, J. W. Madden; Treasurer, W. B. Wortham: Auditor, R. W. Finley; Superintendent Public Instruction, J. M. Carlisle; Attorney-General, M. M. Crane; Railroad Commissioners, Jno. K. Reagon, L. J. Storey, Allison Mayfield; Clerk of Supreme Court, Chas. S. Morse; Commissioner General Land Office, A. J. Baker.

### UTAH-CAPITAL, SALT LAKE CITY.

Governor, Heber M. Wells; Lieutenant-Governor, James T. Hammond; Secretary of State, James T. Hammond; Treasurer, James Chipman; Auditor, Morgan Richards, Jr.; Superintendent Public Instruction, John R. Park; Attorney-General, A. C. Bishop: State Librarian, L. P. Palmer; State Coal Mine Inspector, Gomer Thomas; State Engineer, Willard Young; State Dairy and Food Commissioner, H. J. Faust, Jr.; State Fish and Game Warden, John Sharp.

### VERMONT-CAPITAL, MONTPELIER.

Governor, Josiah Grout; Lieutenant-Governor, Nelson W. Fisk; Secretary of State, Chauncey W. Brownell; Treasurer, Henry F. Field; Auditor, Franklin D. Hale; Superintendent Public Instruction, Mason S. Stone; Judge Advocate General, Edwin L. Bates; Railroad Commissioners, Zed. S. Stanton, Frank Kenfield, John D. Miller; State Librarian, Hiram A. Huse; State Geologist, George W. Perry; Insurance Commissioners, Chauncey W. Brownell, Henry F. Field; Adjutant-General, Theodore S. Peck.

### VIRGINIA-CAPITAL, RICHMOND.

Governor, J. Hoge Tyler; Lieutenant-Governor, Edward Echols; Secretary of Commonwealth, J. T. Lawless; Treasurer, A. W. Harman, Jr.; Auditor, Morton Mayre: Second Auditor, Josiah Ryland, Jr.; Superintendent Public Instruction, Joseph W. Southall; Attorney-General, A. J. Montague; Railroad Commissioner, James C. Hill; State Librarian, W. W. Scott; Superintendent of Penitentiary, George H. Helms: Superintendent of Public Printing, J. H. O'Bannon; Commissioner of Agriculture, Thomas Whitehead; Register of Land Office, John W. Richardson.

### WASHINGTON-CAPITAL, OLYMPIA.

Governor, John R. Rogers; Lieutenant-Governor, Thurston Daniels; Secretary of State, Will D. Jenkins; Treasurer, C. W. Young; Auditor, Neal Cheetham; Superintendent Public Instruction, F. J. Browne; Attorney-General, P. H. Winston; State Librarian, Herburt Bashford; Commissioner of Public Lands, Robert Bridges; State Printer, Gwin Hicks.

### WEST VIRGINIA-CAPITAL, CHARLESTON.

Governor, George Wesley Atkinson; Secretary of State, W. M. O. Dawson; Treasurer, M. A. Kendall; Auditor, L. M. La Fallette; Superintendent Public Instruction, J. R. Tratter; Attorney-General, Edgar P. Rucker. The above named officers compose Board of Public Works, who levy assessments, etc. State Librarian, Guy T. Scott.

### WISCONSIN-CAPITAL, MADISON.

Governor, Edward Scofield; Lieutenant-Governor, Emil Baensch; Secretary of State, Henry Casson; Treasurer, Sewell A. Peterson; Auditor, Secretary of State (ex-officio); Superintendent Public Instruction, John Q. Emery; Attorney-General, William H. Mylrea; Railroad Commissioner, Duncan J. McKenzie; Insurance Commissioner, William A. Fricke; State Librarian, John R. Berryman.

### WYOMING-CAPITAL, CHEYENNE.

Governor, William A. Richards; Secretary of State, Charles W. Burdick; Treasurer, Henry G. Hay; Auditor, William O. Owen; Superintendent Public Instruction Este'le Reel; Supreme Court Judges, Jesse Knight, Charles N. Potter and Samuel T. Corn; Clerk Supreme Court, Robert Morris.



### PART VI. MISCELLANEOUS STATISTICS.



### MISCELLANEOUS STATISTICS.

### RAILWAY ASSESSMENT.

(As fixed by the executive council March 25, 1897.)

Length of railroads January 1, 1897, by counties, and the assessed ralue thereof.

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile,	Total assessed value.
Adair  C., B. & Q.—Creston & Northern railroad C., B. & Q.—Western Iowa railroad Chicago, Rock Island & Pacific—Iowa division Adams. Chicago, Burlington & Quincy railroad. Chicago, Burlington & Quincy—Creston Bra'h Allamokee B., C. R. & N.—Milwaukee division. C., M. & St. P.—Dubuque division. C., M. & St. P.—Waukon branch. C., M. & St. P.—Waukon branch. C., M. & St. P.—Waukon branch. C., M. & St. P.—Waukon branch. C., M. & St. P.—Waukon branch. C., M. & St. P.—Waukon branch. C., M. & St. P.—Saukon branch. C., R. & Q.—Moulton & Dakota division. Appanoose Albia & Centerville railway Chicago, Burlington & Kansas City railway Chicago, Burlington & Albia railroad. C., M. & St. P.—Kansas City division. C., R. I. & P.—Southwestern division. Keokuk & Western railroad. Wabash railroad. Audubon C. & N.—W.—Iowa Southwestern branch. C., R. I. & P.—Audubon branch. Benton B., C. R. & N.—main line. B., C. R. & N.—main line. B., C. R. & N.—Pacific division. Chicago & North-Western railway. C. & N.—V.—Ottumwa, C. F. & St. P. branch. C., M. & St. P.—Chicago & Council Bluffs Div.	38.322 19.552 10.27 8.50 30.407 26.075 3.93 64.55 1.61 36.11 22.81 4.02 120.750 18.44 10.97 22.34 29.86 29.20 7.261 28.35 11.99 11.03 23.01 14.85 24.84 2.47 24.08	\$ 4,000 4,000 11,000 11,500 5,000 4,000 2,000 6,000 2,000 4,000 7,700 3,500 4,000 7,700 3,500 4,000 6,500 4,000 11,000 3,000 7,100	\$ 212,788 78,208 41,600 93,500 93,500 93,500 93,500 256,730 6,440 180,5520 24,020 583,108 89,360 229,922 102,200 21,783 117,770 35,970 31,900 687,703 149,565 59,400 278,240 7,410 170,988
C., M. & St. P.—Kansas City division	1.78 104.74 32.74 30.42	6,500 4,800	7,120 594,186 212,810 146,016

20

Dubuque & Sioux City—main line   24.91   7,000   174.375				
Dubuque & Stoux City—main line   28.72   7,000   25,120	NAMES OF COUNTIES AND RAILBOADS.	Miles of road.	Assessed value per mile.	Total assessed value.
Dubuque & Stoux City—main line   23.72   7,000   187,020   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180   180	Chicago Great Western-Cedar Falls branch	7.48	\$ 3,500	\$ 26,180
Boone Valley Coal & Railway Co.   3.00   1.000   3.000   Chicago & North-Western railway.   27.53   11.000   3.000   Chicago & North-Western railway.   27.53   11.000   3.000   Chicago & Council Bluffs Div.   7.83   7.100   55.593   C., M. & St. P.—Chicago & Council Bluffs Div.   7.83   7.100   55.593   C., R. I. & P.—Des Moines & Ft. Dodge Div.   3.00   4.600   4.500   4.500   4.500   Chicago Great Western railway.   24.68   3.500   45.672   Chicago Great Western-Main line.   4.18   6.500   22.720   Chicago Great Western-Main line.   5.68   4.000   22.720   Chicago Great Western-Main line.   5.68   4.000   22.720   Chicago Great Western-Main line.   5.578   4.000   22.720   Chicago Great Western-Main line.   6.03   5.000   58.410   3.500   22.820   D. & S. C.—Cedar Falls & Minnesota railroad   19.47   3.000   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400   35.400	Dubuque & Sioux City—main line	26.72	7,000	187,040
Boone Valley Coal & Railway Co.   3.00   1,000   30,000	Danna		3,000	525,150
Minneapolis & St. Louis railway.   24.88   3,500   86,880	Boone Valley Coal & Railway Co	3.00	1,000	1 3,000
Minneapolis & St. Louis railway.   24.88   3,500   86,880	Chicago & North-Western railway	27.53		302,830
Minneapolis & St. Louis railway.   24.88   3,500   86,880	C. M. & St. P.—Chicago & Council Bluffs Div			
Minneapolis & St. Louis railway.   24.88   3,500   86,880	C., R. I. & P.—Des Moines & Ft. Dodge Div	3.00		
Minneapolis & St. Louis railway	Des moines normern & Western Lanway	15.224	8,000	45,672
B., C. R. & N.—waverly Short Line.	— Minneapolis & St. Louis railway		3,500	
Chicago Great Western—Main line. 28.52 3.500 30,150 Chicago Great Western—Waverly branch 28.52 3.500 92,820 D. & S. C.—Cedar Falls & Minnesota railroad. 19.47 3,000 58,410 Buchanan. 64.62 345,800 B. C. R. & N.—Milwaukee division. 25.78 4,000 108,120 Chicago Great Western—main line. 11.41 5,000 57,050 C. G. W.—Des Moines & St. Joe division. 2.90 13,920 Dubuque & Sloux City—main line. 24.53 7,000 171,710 Buena Visia. 29.71 Dubuque & Sioux City—main line. 25.41 7,000 177,789 Butter 73.78 4,000 177,789 Butter 73.78 1,000 177,789 Butter 73.78 21.06 6,500 138,895 Chicago Great Western—Waverly branch 27.81 3.500 97,830 Dubuque & Sioux City—main line 24.91 7,000 174,370 Calboun 24.91 3.500 97,830 C. & N.—W.—Toledo & N.—W. railway 23.84 4,700 112,435 Co. & N.—W.—Toledo & N.—W. railway 23.84 3.000 88,238 Dubuque & Sioux City—main line 24.91 7,000 174,370 Calboun 24.91 3.000 88,238 C. & N.—W.—Toledo & N.—W. railway 23.84 3.000 88,238 Dubuque & Sioux City—main line 14.65 7,000 103,950 Corroll 84.94 567,867 C. & N.—W.—Iowa Southwestern branch 28.49 3.000 75,720 C. & N.—W.—Iowa Southwestern branch 28.49 3.500 75,720 C. & N.—W.—Iowa Southwestern branch 28.49 3.500 75,720 C. & N.—W.—Iowa Southwestern branch 28.49 3.500 75,720 C. & N.—W.—Iowa Council Bluffs Div 24.95 7,100 177,142 Coss 4.00 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Coss 4.00 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Cos 5.00 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Cos 6.50 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Cos 6.50 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Cos 7.00 — R. I. & P.—Lowa division 27.47 11,000 202,178 C. R. I. & P.—Lowa division 27.47 11,000 27.477 B. C. R. & N.—C. R. & C. railway 28.85 4,000 115,445 B. C. R. & N.—C. R. & C. railway 28.85 11,000 27.478 C. & N.—W.—Stanwood & Tipton branch 8.50 3,000 25,500 C. R. I. & P.—Davenport & N.—W. line 3.99 3,200 12,670 C. R. I. & P.—Davenport & N.—W. line 3.99 3,200 12,670 C. R. I. & P.—Davenport & N.—	Bremer		8 500	281,270
Chicago Great Western—Main line. 28.52 3.500 30,150 Chicago Great Western—Waverly branch 28.52 3.500 92,820 D. & S. C.—Cedar Falls & Minnesota railroad. 19.47 3,000 58,410 Buchanan. 64.62 345,800 B. C. R. & N.—Milwaukee division. 25.78 4,000 108,120 Chicago Great Western—main line. 11.41 5,000 57,050 C. G. W.—Des Moines & St. Joe division. 2.90 13,920 Dubuque & Sloux City—main line. 24.53 7,000 171,710 Buena Visia. 29.71 Dubuque & Sioux City—main line. 25.41 7,000 177,789 Butter 73.78 4,000 177,789 Butter 73.78 1,000 177,789 Butter 73.78 21.06 6,500 138,895 Chicago Great Western—Waverly branch 27.81 3.500 97,830 Dubuque & Sioux City—main line 24.91 7,000 174,370 Calboun 24.91 3.500 97,830 C. & N.—W.—Toledo & N.—W. railway 23.84 4,700 112,435 Co. & N.—W.—Toledo & N.—W. railway 23.84 3.000 88,238 Dubuque & Sioux City—main line 24.91 7,000 174,370 Calboun 24.91 3.000 88,238 C. & N.—W.—Toledo & N.—W. railway 23.84 3.000 88,238 Dubuque & Sioux City—main line 14.65 7,000 103,950 Corroll 84.94 567,867 C. & N.—W.—Iowa Southwestern branch 28.49 3.000 75,720 C. & N.—W.—Iowa Southwestern branch 28.49 3.500 75,720 C. & N.—W.—Iowa Southwestern branch 28.49 3.500 75,720 C. & N.—W.—Iowa Southwestern branch 28.49 3.500 75,720 C. & N.—W.—Iowa Council Bluffs Div 24.95 7,100 177,142 Coss 4.00 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Coss 4.00 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Cos 5.00 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Cos 6.50 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Cos 6.50 — R. I. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,142 Cos 7.00 — R. I. & P.—Lowa division 27.47 11,000 202,178 C. R. I. & P.—Lowa division 27.47 11,000 27.477 B. C. R. & N.—C. R. & C. railway 28.85 4,000 115,445 B. C. R. & N.—C. R. & C. railway 28.85 11,000 27.478 C. & N.—W.—Stanwood & Tipton branch 8.50 3,000 25,500 C. R. I. & P.—Davenport & N.—W. line 3.99 3,200 12,670 C. R. I. & P.—Davenport & N.—W. line 3.99 3,200 12,670 C. R. I. & P.—Davenport & N.—	B., C. R. & N.—Waverly Short Line,			22,720
D. & S. C.—Cedar Falls & Minnesota railroad   19.47   3,000   358,410	Chicago Great Western—main line		5,000	30,150
Buchanan	Chicago Great Western - Waverly branch			
B., C. R. & N.—Milwaukee division. 25.78 4,000 103,120 Chicago Great Western—main line. 11.41 5,000 57,050 Dubuque & Sloux City—main line. 24.53 7,000 171,770 Buena Visia. 24.53 7,000 171,770 Buena Visia. 24.53 7,000 171,770 Dubuque & Sloux City—main line. 24.53 7,000 171,770 Dubuque & Sloux City—main line. 25.41 7,000 177,789 Butler 73.78 8, C. R. & N.—main line. 21.06 6,500 136,895 Chicago Great Western—Waverly branch 27.81 3,500 97,330 Dubuque & Sloux City—main line. 24.91 7,000 174,375 Cathoun 68.10 304,220 C. & NW.—Toledo & NW. railway 23.84 4,700 112,048 Des Moines, Northern & Western railway 29.41 3,000 88,228 Dubuque & Sloux City—main line 14.85 7,000 103,950 Carroll 84.94 11,000 279,517 C. & NW.—Iowa Southwestern branch 25.24 3,000 75,720 C. & NW.—Iowa Southwestern branch 25.24 3,000 75,720 C. & NW.—Iowa Southwestern branch 24.95 7,100 177,142 Cass 64.012 4.55 67,800 C., R. L. & P.—Chicago & Council Bluffs Div 24.95 7,100 177,122 Cass 64.012 4.55 651 4.000 40,300 C., R. I. & P.—Lowa division 27.47 11,000 302,178 C., R. L. & P.—Iowa division 27.47 11,000 302,178 C., R. L. & P.—Iowa division 27.47 11,000 58,840 C., R. L. & P.—Iowa division 27.47 11,000 58,840 C., R. L. & P.—Iowa division 27.47 11,000 58,840 C., R. L. & P.—Iowa division 27.47 11,000 58,840 C., R. L. & P.—Iowa division 27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 11,000 58,840 C., R. L. & P.—Iowa division 30.27.47 50.28.86 4.000 115,445 50.20 C., R. L. & P.—Iowa division 30.27.47 50.28.86 4.000 115,445 50.20 C., R. L. & P.—Iowa division 30.27.47 50.28.86 4.000 115,445 50.20 C., R. L. & P.—Iowa division 30.25.00 C., R. L. & P.—Iowa division 30.25.00 C., R. L. &		64.62	3,000	
C. G. W.—Des Moines & St. Joe division.   2.90   4.800   13.925	B., C. R. & N.—Milwaukee division	25.78		103,120
Dubuque & Sloux City—main line         24.53         7,000         171,710           Buena Visita.         49.18         289,589           C. & NW.—Toledo & NW. railway         23.77         4,700         117,789           Butler         73.78         408,595           B., C. R. & N.—main line         21.06         6,500         188,895           Chicago Great Western—Waverly branch         27.81         3,500         97,330           Dubuque & Sioux City—main line         24.91         7,000         174,370           Calhoun         68.10         304,226           C. & NW.—Toledo & NW. railway         23.84         4,700         112,048           Des Moines, Northern & Western railway         29.41         3,000         88,230           Carroll         84.94         567,380         567,380           Carroll         84.94         567,380         57,380           C. & NW.—Iowa Southwestern branch         25.24         3,000         279,517           C. & NW.—Maple River branch         9.34         3,800         35,490           C., M. & St. P.—Chicago & Council Bluffs Div         24.95         7,100         177,142           Cass         64.012         64.012         656,51         179,145	Chicago Great Western—main line		5,000	57,050
Suena Visita	Dubuque & Sloux City—main line		7,000	171 710
Bullet	Buena Vista,		1,000	289,580
Bullet	C. & NW.—Toledo & NW. railway	23.77	4,700	111,719
B. C. R. & N.—main line Chicago Great Western—Waverly branch Dubuque & Sioux City—main line C. & N.—W.—Toledo & N.—W. railway Des Moines, Northern & Western railway Dubuque & Sioux City—main line C. & N.—W.—Toledo & N.—W. railway Des Moines, Northern & Western railway Dubuque & Sioux City—main line Chicago & North-Western railway C. & N.—W.—Iowa Southwestern branch Chicago & North-Western railway C. & N.—W.—Iowa Southwestern branch Ch. & N.—W.—Iowa Southwestern branch C. & N.—W.—Maple River branch C. & N.—W.—Maple River branch C. B. & Q.—Western Iowa railroad C. B. & Q.—Western Iowa railroad C. B. & Q.—Western Iowa railroad C. B. & Q.—Red Oak & Atlantic railroad C. B. & Q.—Red Oak & Atlantic railroad C. R. I. & P.—Audubon branch C. R. I. & P.—Audubon branch C. R. I. & P.—Griswold branch Cedar B. C. R. & N.—C. B. C. railway Chicago & North-Western railway Chicago & North-Western railway Chicago & North-Western railway C. & R. I. & P.—Davenport & N.—W. line C. & N.—W.—Stanwood & Tipton branch C. R. I. & P.—Davenport & N.—W. line Cerro Gordo Cerro Gordo Cerro Gordo Cerro Gordo Cerro Gordo C. & I. & P.—Witton & Tipton branch Sea South Caty Spanner	Dubuque & Sloux Olty—main line	25.41	7,000	
Dubuque & Sioux City—main line   24.91   7,000   174,375	B. C.R. & N.—main line	21.06	6.500	138.895
C. & NWToledo & NW. railway. 23.84 4,700 112,04C Des Moines, Northern & Western railway. 29.41 3,000 88,236 Dubuque & Sioux City—main line. 14.85 7,000 103,950 Carroll. 84.94 567,380 Chicago & North-Western railway. 25.41 11,000 279,517 Ch. & NW.—Iowa Southwestern branch. 25.24 3,000 75,720 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & N.—W.—Red Coak & Atlantic railroad. 10.095 4,000 40,388 Ch. B. & Q.—Western Iowa railroad. 10.095 4,000 40,388 Ch. B. & Q.—Red Coak & Atlantic railroad. 3,557 4,000 11,220 Ch. R. I. & P.—Audubon branch. 8.18 5,000 40,900 Ch. R. I. & P.—Audubon branch. 8.18 5,000 40,900 Ch. R. I. & P.—Audubon branch. 14.71 4,000 58,840 Ch. & N.—C. R. & C. railway. 96.18 592,900 Bh. C. R. & N.—Ch. & C. railway. 96.18 592,900 Ch. & N.—C. R. & C. railway. 91.3 3,000 27,390 Chlcago & North-Western railway. 91.3 3,000 27,390 Ch. & N.—V.—Stanwood & Tipton branch. 8.50 3,000 27,390 Ch. & N.—V.—Stanwood & Tipton branch. 8.50 3,000 27,390 Ch. & N.—V.—Stanwood & Tipton branch. 8.50 3,000 27,500 Ch. R. I. & P.—Davenport & N.—W. line. 3.96 3,200 12,670 Ch. R. I. & P.—Davenport & N.—W. line. 3.96 3,200 27,480 Ch. & N.—V.—Stanwood & Tipton branch. 4.92 500 22,440 Cerro Gordo.	Chicago Great Western-Waverly branch	27.81	3,500	
C. & NWToledo & NW. railway. 23.84 4,700 112,04C Des Moines, Northern & Western railway. 29.41 3,000 88,236 Dubuque & Sioux City—main line. 14.85 7,000 103,950 Carroll. 84.94 567,380 Chicago & North-Western railway. 25.41 11,000 279,517 Ch. & NW.—Iowa Southwestern branch. 25.24 3,000 75,720 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & NW.—Maple River branch. 9.34 3,800 35,490 Ch. & N.—W.—Red Coak & Atlantic railroad. 10.095 4,000 40,388 Ch. B. & Q.—Western Iowa railroad. 10.095 4,000 40,388 Ch. B. & Q.—Red Coak & Atlantic railroad. 3,557 4,000 11,220 Ch. R. I. & P.—Audubon branch. 8.18 5,000 40,900 Ch. R. I. & P.—Audubon branch. 8.18 5,000 40,900 Ch. R. I. & P.—Audubon branch. 14.71 4,000 58,840 Ch. & N.—C. R. & C. railway. 96.18 592,900 Bh. C. R. & N.—Ch. & C. railway. 96.18 592,900 Ch. & N.—C. R. & C. railway. 91.3 3,000 27,390 Chlcago & North-Western railway. 91.3 3,000 27,390 Ch. & N.—V.—Stanwood & Tipton branch. 8.50 3,000 27,390 Ch. & N.—V.—Stanwood & Tipton branch. 8.50 3,000 27,390 Ch. & N.—V.—Stanwood & Tipton branch. 8.50 3,000 27,500 Ch. R. I. & P.—Davenport & N.—W. line. 3.96 3,200 12,670 Ch. R. I. & P.—Davenport & N.—W. line. 3.96 3,200 27,480 Ch. & N.—V.—Stanwood & Tipton branch. 4.92 500 22,440 Cerro Gordo.	Dubuque & Sloux Ulty—main line	24.91	7,000	
Chicago & North-Western Fallway.  C. & NW.—Iowa Southwestern branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—St. P.—Chicago & Council Bluffs Div.  24.95  C. B. & Q.—Western Iowa railroad.  10.095  4.000  4.038  C. B. & Q.—Western Iowa railroad.  3.557  4.000  11.220  C. R. I. & P.—Iowa division.  C. R. I. & P.—Howa division.  C. R. I. & P.—Audubon branch.  Cedor.  B. C. R. & N.—C. R. & C. railway.  C. R. I. & P.—Griswold branch.  C. R. I. & P.—L. & Dak, railway.  C. & N.—W.—Stanwood & Tipton branch.  C. R. I. & P.—Davenport & N.—W. line.  3.96  3.200  C. R. I. & P.—Davenport & N.—W. line.  Cerro Gordo.  Cerro Gordo.  25.54  3.800  75.720  26.48  11,000  274.730  274.730  274.771  4.000  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730	C. & NWToledo & NW. railway	98.10 23.84	4 700	1 112 040
Chicago & North-Western Fallway.  C. & NW.—Iowa Southwestern branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—St. P.—Chicago & Council Bluffs Div.  24.95  C. B. & Q.—Western Iowa railroad.  10.095  4.000  4.038  C. B. & Q.—Western Iowa railroad.  3.557  4.000  11.220  C. R. I. & P.—Iowa division.  C. R. I. & P.—Howa division.  C. R. I. & P.—Audubon branch.  Cedor.  B. C. R. & N.—C. R. & C. railway.  C. R. I. & P.—Griswold branch.  C. R. I. & P.—L. & Dak, railway.  C. & N.—W.—Stanwood & Tipton branch.  C. R. I. & P.—Davenport & N.—W. line.  3.96  3.200  C. R. I. & P.—Davenport & N.—W. line.  Cerro Gordo.  Cerro Gordo.  25.54  3.800  75.720  26.48  11,000  274.730  274.730  274.771  4.000  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730	Des Moines, Northern & Western rallway		3,000	
Chicago & North-Western Fallway.  C. & NW.—Iowa Southwestern branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—Maple River branch.  C. & NW.—St. P.—Chicago & Council Bluffs Div.  24.95  C. B. & Q.—Western Iowa railroad.  10.095  4.000  4.038  C. B. & Q.—Western Iowa railroad.  3.557  4.000  11.220  C. R. I. & P.—Iowa division.  C. R. I. & P.—Howa division.  C. R. I. & P.—Audubon branch.  Cedor.  B. C. R. & N.—C. R. & C. railway.  C. R. I. & P.—Griswold branch.  C. R. I. & P.—L. & Dak, railway.  C. & N.—W.—Stanwood & Tipton branch.  C. R. I. & P.—Davenport & N.—W. line.  3.96  3.200  C. R. I. & P.—Davenport & N.—W. line.  Cerro Gordo.  Cerro Gordo.  25.54  3.800  75.720  26.48  11,000  274.730  274.730  274.771  4.000  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730  274.7730	Dubuque & Sloux City—main line		7,000	
C. & NW.—Maple River branch. 9.34 3.800 35.490 C., M. & St. P.—Chicago & Council Bluffs Div. 24.95 7,100 177,142 456,515 C., B. & Q.—Western Iowa railroad. 10.095 4,000 14.220 C., B. & Q.—Red Oak & Atlantic railroad. 3.557 4,000 14.220 C., R. I. & P.—Iowa division. 27.47 11.000 302,178 C., B. I. & P.—Audubon branch. 8.18 5,000 40.308 C., B. I. & P.—Griswold branch. 14.71 4,000 38,840 C., B. I. & P.—Griswold branch. 96.18 592,090 B., C. R. & N.—main line. 96.18 592,090 C., C. R. I. & P.—L. & Dak railway 9.13 3,000 27,390 C. & N.—W.—Stanwood & Tipton branch. 8.50 3,000 274,730 C. & N.—W.—Stanwood & Tipton branch. 8.50 3,000 27,390 C., M. & St. P.—Davenport & N.—W. line. 3.96 3,200 12,670 C., R. I. & P.—Iowa division. 6.88 11,000 75,682 C., R. I. & P.—Uiton & Tipton branch. 4.92 500 2,480 Cerro Gordo.	I I DIOGO O AT PLOPED A WOCKERD POILURGO (	95.41	11 000	970,507
C., B. & Q.—Western Iowa railroad	C. & NWIowa Southwestern branch	25.24	3,000	75,720
C., B. & Q.—Western Iowa railroad	C. & NW.—Maple River branch	9.34	3,800	35,490
C., B. & Q.—Red Oak & Atlantic railroad 3.557 4,000 14,220 C., R. I. & P.—Iowa division. 27.47 11,000 302,178 C., R. I. & P.—Audubon branch. 8.18 5,000 40,900 C., R. I. & P.—Griswold branch. 14.71 4,000 58,840 592,900 B., C. R. & N.—main line. 8.95 6,500 58,177 B., C. R. & N.—C. R. & C. railway 28,88 4,000 115,445 B., C. R. & N.—D., I. & Dak, railway 9,13 3,000 27,390 Chicago & North-Western railway 24,98 11,000 274,730 C. & N.—W. Stanwood & Tipton branch. 8.50 3,000 25,500 C., M. & St. P.—Davenport & N.—W. line. 3.96 3,200 12,670 C., R. I. & P.—Iowa division 6.88 11,000 75,682 C., R. I. & P.—Wilton & Tipton branch. 4.92 500 2,460 Cerro Gordo.	Care U., M. & St. P.—Unicago & Council Bluns Div.	24.95	7,100	1 177 149
C., R. I. & P.—Iowa division 27.47 11,000 302,175 C., R. I. & P.—Audubon branch. 8.18 5,000 40,900 C., B. I. & P.—Griswold branch. 14.71 4,000 58,840 Cedar. 96.18 592,090 B., C. R. & N.—main line. 8.95 6,500 58,177 B., C. R. & N.—C. R. & C. railway 28.86 4,000 115,445 B., C. R. & N.—D., I. & Dak. railway 9.13 3,000 27,390 Chicago & North-Western railway 24.98 11,000 274,730 C. & N.—W. Stanwood & Tipton branch. 8.50 3,000 27,500 C., M. & St. P.—Davenport & N.—W. line. 3.96 3,200 12,670 C., R. I. & P.—Iowa division 6.88 11,000 75,682 C., R. I. & P.—Wilton & Tipton branch. 4.92 500 2,480 Cerro Gordo. 92,648	C., B. & Q.—Western Iowa railroad		4,000	40.348
C., R. I. & P.—Iowa division 27.47 11,000 302,175 C., R. I. & P.—Audubon branch. 8.18 5,000 40,900 C., B. I. & P.—Griswold branch. 14.71 4,000 58,840 Cedar. 96.18 592,090 B., C. R. & N.—main line. 8.95 6,500 58,177 B., C. R. & N.—C. R. & C. railway 28.86 4,000 115,445 B., C. R. & N.—D., I. & Dak. railway 9.13 3,000 27,390 Chicago & North-Western railway 24.98 11,000 274,730 C. & N.—W. Stanwood & Tipton branch. 8.50 3,000 27,500 C., M. & St. P.—Davenport & N.—W. line. 3.96 3,200 12,670 C., R. I. & P.—Iowa division 6.88 11,000 75,682 C., R. I. & P.—Wilton & Tipton branch. 4.92 500 2,480 Cerro Gordo. 92,648	C., B. & Q.—Red Oak & Atlantic railroad	3.557	4,000	14,220
C., R. I. & P.—Griswold branch. 14.71 4,000 58,840 592,060 B., U. R. & N.—main line. 8.95 6,500 592,060 B., U. R. & N.—C. R. & C. railway. 28.86 4,000 115,445 B., C. R. & N.—D., I. & Dak, railway. 9.13 3,000 27,390 Uhicago & North-Western railway. 24.98 11,000 274,780 C. & N.—W.—Stanwood & Tipton branch. 8.50 3,000 25,590 C., M. & St. P.—Davenport & N.—W. line. 3.96 3,200 12,670 C., R. I. & P.—Iowa division. 6.88 11,000 75,682 C., R. I. & P.—Wilton & Tipton branch. 4.92 500 2,480 Cerro Gordo. 92,648 423,880	O., R. I. & P.—10wa division		11,000	1 3002 172
B., U. R. & N.—main line.       96.18       592.060         B., C. R. & N.—C. R. & C. railway       28.86       4,000       115.445         B., C. R. & N.—D., I. & Dak, railway       9.13       3,000       27,390         Uhicago & North-Western railway       24.98       11,000       274,780         C. & N.—W.—Stanwood & Tipton branch       8.50       3,000       25,500         C., M. & St. P.—Davenport & N.—W. line       3.96       3,200       12,670         C., R. I. & P.—Lowa division       6.88       11,000       75,682         C., R. I. & P.—Wilton & Tipton branch       4.92       500       2,480         Cerro Gordo       92,648       423,980	C., R. I. & P.—Griswold branch	0.10 14 71	4,000	40,90° 50,940
B., C. R. & N.—C. R. & C. railway 28.86 4,000 115,445 B., C. R. & N.—C. R. & C. railway 9.13 3,000 27,390 Chicago & North-Western railway 24.98 11,000 274,730 C. & N.—W. Stanwood & Tipton branch 8.50 3,000 25,500 C., M. & St. P.—Davenport & N.—W. line 3.96 3,200 12,670 C., R. I. & P.—Iowa division 6.88 11,000 75,682 C., R. I. & P.—Wilton & Tipton branch 4.92 500 2,480 Cerro Gordo 22,480 423,890	Cedar		2,000	1 592.09 ⁰
C. & NW Statiwood & Tipton branch       8.50       3,000       25,500         U., M. & St. P Davenport & NW. line       3.96       3,200       12,670         C., R. I. & P Lowa division       6.88       11,000       75,682         C., R. I. & P Wilton & Tipton branch       4.92       500       2,480         Cerro Gordo       92,648       423,880	B., C. R. & N.—main line			1 59 174
C. & NW Statiwood & Tipton branch       8.50       3,000       25,500         U., M. & St. P Davenport & NW. line       3.96       3,200       12,670         C., R. I. & P Lowa division       6.88       11,000       75,682         C., R. I. & P Wilton & Tipton branch       4.92       500       2,480         Cerro Gordo       92,648       423,880	B., C. R. & ND., I. & Dak railway			115 442
C. & NW Statiwood & Tipton branch       8.50       3,000       25,500         U., M. & St. P Davenport & NW. line       3.96       3,200       12,670         C., R. I. & P Lowa division       6.88       11,000       75,682         C., R. I. & P Wilton & Tipton branch       4.92       500       2,480         Cerro Gordo       92,648       423,880	Chicago & North-Western railway			274,780
C., R. I. & P.—lowa division	U. & NW Stanwood & Tipton branch	8.50	3,000	25,500
Cerro Gordo	O., M. & St. r.—Daveaport & NW. Has			12,670
Cerro Gordo	C., R. I. & PWilton & Tipton branch			9,480
B., U. H. & N.—main line	Cerro Gordo	92.648		423,980
	B., U. H. & N.—III III III III	10.57	6,500	68,705

	_, !	<b>~</b>	78
	<u> </u>	- T	ı ŭ
ı	, S	ু হ	<b>%</b>
	ĭ	- Φ	ā.
NAMES OF COUNTIES AND RAILROADS.	9-4	725	<b>S</b> .
	Miles of road.	ssessed value per mile.	Total assessed value.
	Ø	20 6	12.2
l l	. e	_ a.a.	15° ct
1	=	ு தடி	- O-P
	24	< :	Ħ
C W & Ct D Augtin broads	8.93	e 3 000	<b>9</b> 00 000
C., M. & St. P.—Austin branch			\$ 26,790
C., M. & St. P.—lowa & Dakota division	24.22	6,000	145,320
Iowa Central—main line	24.34	5.000	121,700
Mason City & Fort Dodge railroad	24.588	2,500	61,470
Cherokee	55.86		280,590
Dubuque & Sioux City—main line Dubuque & Sioux City—Onawa branch	29.80	7,000	208,600
Debugue & Signy City One we beench	14.66	2,500	
Dubuque & Stoux City—Chawa Dranch			36,650
Dubuque & Sioux City—Sloux Falls branch	11.40	3,100	35,340
Chickasaw	59.09		307,630
Chicago Great Western-main line	25.70	5,000	128,500
Chickasaw Chicago Great Western—main line C., M. & St. P.—Iowa & Dakota division	26.33	6,000	157.980
Dub. & Sioux City-Cedar Falls & Minn. R. R.	7.05	3,000	21.150
	48,458	B+000	348,647
		71 500	
Chicago, Burlington & Quincy railroad	26.498	11,500	304,727
Des Moines & Kansas City railway	21.96	2,000	43,920
Clay C. & NW.—Toledo & NW. railway C., M. & St. P.—lowa & Dakota division C., M. & St. P.—Spirit Lake branch	37.71		195,750
C. & NW.—Toledo & NW. railway	5.70	4,700	26,790
O. M. & St. P.—lowa & Dakota division	24.31	6,000	145,860
C. M. & St. P.—Spirit Lake branch	7.70	3,000	23,100
Clayton	132.28	9,000	590.764
Clayton	36.22		539,754
C., M. & St. P.—Dubuque division		5,000	181,100
C., M. & St. P.—Dubuque division. C., M. & St. P.—Volgs branch. C., M. & St. P.—Davenport & NW. line. C., M. & St. P.—Iowa & Dakota division. C., M. & St. P.—Elkader branch.	42.01	3,000	126,030
C., M. & St. P.—Davenport & NW. line	12.17	3,200	38,944
C., M. & St. P.—Iowa & Dakota division	22.68	6,000	136,080
C., M. & St. P.—Elkader branch.	19.20	3.000	57,600
Clinton	168.07		985,827
B., C. R. & NC. R. & C. railway	14.61	4,000	58,440
Thisage & North Western neilwer	40.17	11,000	
C. & NW.—Iowa Midland branch			441,870
C. & NW.—IOWE MIGISTIC DESIRED	33.40	2,800	98,520
C., M. & St. P.—Chicago & Council Bluffs Div.	36.06	7,100	256,026
C., M. & St. P.—Davenport & NW. line C., M. & St. P.—Maquoketa branch C., M. & St. P.—Clinton branch	12.28	3,200	39.396
C., M. & St. P.—Maquoketa branch	21.50	3,000	64,500
C. M. & St. P.—Clinton branch.	10.05	3,500	35,175
Crawford	76.64	_,	549,025
Chicago & North-Westonn ng(Iway	31.56	11.000	947 160
Chicago & North-Western railway		11,000	347,160
O. M. C. H. Ohio as a Council Discrete Co.	1.83	3,000	5,490
C., M. & St. P.—Chicago & Council Bluffs Div.	12 50	7.100	88,750
C., M. & St. P.—Sioux City branch	30.75	3,500	107,625
Dallas	105.915		602,777
C., M. & St. P.—Chicago & Council Bluffs Div.	24,72	7,100	175,512
C., R. L. & P.—Iowa division		11,000	193,160
C., R. I. & P.—Iowa division C., R. I. & P.—Des Moines & Ft. Dodge division	27.00	4,600	124,200
Des Moines, Northern & Western railway	36.635	3,000	100,005
Des moines, normant de Western ranway		3,000	109,905
Davis Chicago, Burlington & Kansas City railway	65.326	0.500	312,739
onicago, nurnington & Kansas City railway	15.45	3,500	54,075
C., L. & P.—Southwestern division	22.88	7,700	176,176
C., R. I. & P.—Keokuk & Des Moines division.	.75	5.000	3,750
Wabash railroad	26.246	3,000	78,738
Decatur	100.736	1	302,532
C R & OChariton branch	15,907	4,000	63,628
C., B. & Q.—Chariton branch	25.639		
U., D. & Q.—Leun, mu, alt of o. ii. ranfoad	4 20	4,000	102,556
Des Moines & Kansas City Ry   Broad gauge	1.59	2,000	3,180
Narrow gauge.	29.17	1,400	40,838
Humeston & Shenandoah railroad	14.35	3,000	43,050
		•	

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed value.
Keokuk & Western railroad	14.08	\$ 3,500	\$ 49,280
Delaware	101.07		455,062
Chicago Great Western-main line	25.62	5,000	128,100
C., M. & St. P.—Davenport & NW. line C., M. & St. P.—Dubuque & SW. line	28.96	3,200	92,672
C., M. & St. P.—Dubuque & SW. line	7.95 2 <b>4.47</b>	3,500 7,000	27,825 171,290
Dubuque & Sioux City—main line	14.07	2,500	35.175
Des Moines	62.049		461,349
Des Moines	13.081	2,000	26,162
B., C. R. & N.—main line	21.18	6,500	137,670
Chicago, Burlington & Quincy C., B. & Q.—Keokuk & St. Paul railroad	18.058	11,500	207,667
Toledo, Peoria & Western railway	8.98 .75	7,500 30,000	67.350 22,500
	42.13	00,000	141,290
B., C. R. & N.—C. R., I. F. & N.—W. railway C., M. & St. P.—Spirit Lake branch.	29.80	3,500	104,300
C., M. & St. P Spirit Lake branch	12.33	3,000	36,990
Dubuoue.	121.692	********	605,855
Chicago, Burlington & Northern. Chicago Great Western—main line	.532 31.26	20,000 5,000	10,640 156,300
C., M. & St. P.—Dubuque division	32.81	5,000	164,050
C. M. & St. P.—Cascade branch	19.50	2,000	39,000
C., M. & St. P.—Dubuque SW. line Dubuque & Sioux City - main line	7.79	3,500	27,265
Dubuque & Sioux City - main line	29.80 18.59	7.000	208,600
Emmet B. C. R. & N.— C. R., I. F. & NW. railway	18.59	3,500	65,065 65,065
	124.49	0,500	476,808
B., C. R. & N.—Milwaukee division	44.31	4,000	177,240
R ('R & N(' I) & M resilway	31	2,000	620
Chicago Great Western-main line	19.82	5,000	99,100
C. M. & St. P.—Volen branch	6.83 16.20	4,800 3,000	32,784 48,600
C. M. & St. PDavenport & NW. line	37.02	3,200	118,464
Chicago Great Western—main line	64.35		339,505
B., C. R. & Nmatn line	20.57	6,500	133,705
O., M. & St. P. – Iowa & Dakota division Dub. & Sioux City—Cedar Falls & Minn. R. R.	24.82 18.96	5,720 3,000	148,920
Transport of the state of the s	66.425	3,000	56.880 261,915
B. C. R. & N.—C. R., I. F. & NW. railway	12.38	3,500	43,330
Chicago Great Western—Waverly branch	9.62	3,500	33,670
Dubuque & Sioux City-main line	1.10	7,000	7,700
Iowa Central—main line	27.09 15.70	5,000 2,575	135,450
Mason Otter & Fort Dodge reilroad	.535	2,500	40,428 1,337
Fremont	70.412		335,072
Fremont.  C., B. & Q.—Nebraska City branch C., B. & Q.—Neb. City, S. & N. E. railroad Kansas City, St. Joseph & Council Bluffs. Omaha & St. Louis railway.	19.741	4,000	78,964
C., B. & Q.—Neb. City, S. & N. E. railroad	12.139	4,000	48,556
Oroche & St. Louis railway	29.783 8.749	5,500 5,000	163,807
	74.887		43,745 457,525
Chicago & North-Western railway	24,51	11,000	269,610
C., R. I. & P. Des Moines & Ft. Dodge division Des Moines, Northern & Western railway	22.99	4,600	105,754
	27.387	3,000	82,161
B., C. R. & N.—Pacific division	47.26 15.22	4 000	199,298
D., V. M. & M. I doing division	10.46	4,000	60,880

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed
B., C. R. & N.—C. R., I. F. & N. W. railway	11.13	8 3,500	8 38,955
C. & NW.—Toledo & North-Western railway	12 79	4,700	60.113
C. G. W.—Des Moines & St. Joe division	7.95	4,800	38,160
Dubuque & Sloux City—main line	.17	7,000	1,190
Guthrie	70.152		459,669
C., M. & St. P.—Obloago & Council Bluffs Div.	19.53	7,100	138,663
Chicago, Rock Island & Pacific—Iowa division C., R. I. & P.—Guthrie Center branch	19.32	11,000	212,520
C., R. I. & P.—Guthrie Center branch	14.58	4,000	58,320
Des Moines, Northern & Western railway	16.722	3,000	50,166
C. & NW Des Moines & Minneapolis Bra'h.	82.042		426,990
C. & NW - Des Moines & Minneapolis Bra'h.	7.45	5,200	38,740
O. & NW.—Toledo & North-Western railway	45.48	4,700	214,226
Crooked Creek Railroad & Coal Co	5.812	2,000	11,624
Dubuque & Sioux City—main line	23.20	7,000	162,400 343,560
Hancock.	80.91 31.05	9 500	100 875
R., C. R. & NC. R., I. F. & N. W. railway	24.15	3,500	108,675 144,900
C., M. & St. P.—Iowa & Dakota division Minneapolis & St. Louis railway	25.71	6,000 3,500	89,985
Hardin	121.77	5,500	542,827
B., C. R. & N.—C. R., I. F. & N. W. ra'lway	17.88	3,500	62,580
C. & NWToledo & North-Western railway	24.81	4,700	116,607
Chicago, Iowa & Dakota railway	26.40	2.000	52,800
Dubuque & Sloux City-main line	23.72	2,000 7,000	166,040
Iowa Central—main line	28.96	5,000	144,800
C., M. & St. P.—Chicago & Council Bluffs Div.	69.74		577,801
Chicago & North-Western railway	80,33	11,000	333,630
C., M. & St. P.—Chicago & Council Bluffs Div.	7.01	7,100	49,771
Sioux City & Pacific railroad	32.40	6,000	194,400
Henry.	75.359		359,923
Burlington & Northwestern railway	9.515	2,000	19,030
Burlington & Western railway	10.568	1,500	15,852
Chicago, Rurlington & Quincy railroad Chicago, Ft. Madison & Des Moines railway Iowa Central—eastern division St. Louis, Keokuk & Northwestern railroad	$19.703 \\ 2.67$	11,500	226,584
Town Control, eactorn division	18.653	2,500 2,575	6,675 48,032
St Louis Kanbulz & Northwestern reilroad	14.25	3,000	42,750
Howard	39.03	0,000	190,922
Chicago Great Western-main line	13.14	5,000	65,700
C., M. & St. P.—lowa & Minnesota divisionl	24.38	5,000	121,900
Winons & Western railway	1.51	2,200	3,322
	89,86		<b>36</b> 3,630
B., C. R. & N.—C. R., I. F. & N. W. railway	25.00	3,500	87,500
B., C. R. & N.—C. R., I. F. & N. W. railway O. & NW.—Toledo & North-Western railway C., R. I. & P.—Des Moines & Ft. Dodge divis'on	35.14	4,700	165,158
C., R. I. & P.—Des Moines & Ft. Dodge divis'on	6.32	4.600	29,072
Minneadous & St. Louis railway	23.40	3,500	81,900
Ida	40.38		150,558
Chicago & North-Western—Maple River Bra'h	38.16	3,800	145,008
Dubuque & Sioux City-Onawa branch	2.22	2,500	5,550
O. M. & St. P.—Kansas City division	57 84 32,68	4,000	407,480 130,720
Ohicago, Rock Island & Pacific—Iowa Div	25.16	11,000	276,720
Jackson	77.67	11,000	329,432
Chicago & North-Western-Iowa Midland Br. C., M. & St. PChicago & Council Bluffs Div.	14.60	2,800	40,880
C. M. & St. P Chicago & Council Bluffs Div.	13.02	7,100	92,442
Chicago, Milwaukee & St. Paul-Dubuque Div.	31.04	5,000	155,200
<b>4</b> -1		-,	

<del></del>			
NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed value.
Chicago, Milwaukee & St. Paul—Cascade Br Chicago, Milwaukee & St. Paul—Maquoketa Br	16.12 2.89	\$ 2,000 3,000	\$ 132,240 8,670
Tanan	126.689	2,000	740,559
C. G. W.—Des Moines & St. Joe division	19.02	4.800	91,296
Chicago, Rock Island & Pacific—Towa division	34.13	11,000	375,430
Chicago, Rock Island & Pacific—Iowa division C., R. I. & P.—Newton & Monroe branch	17.00	4,000	68,000
C., R. I. & P.—Keokuk & Des Moines division.	17.40	5,500	87,000
Iowa Central—main line	8.98	5,000	19,900
Iowa Central—main line Iowa Central—State Center branch	5.928	2,575	15,265
Iowa Central—Newton branch Iowa Central—Newton Br.—Lynnville Stub	20.781	2,575	53,511
lowa Central—Newton Br.—Lynnville Stub	2.50 5.93	2,575	6,437
Iowa Northern railway	3.93 84.251	4,000	23,720
Jefferson	17.816	1.500	562,848 26,724
Chicago, Burlington & Quincy railroad	25,735	11.500	295 942
Chicago, Burlington & Quincy railroad Chicago, Ft. Madison & Des Moines railway	12.60	2.500	31.500
C., K. I. & P.—Southwestern division	26.60	7.700	204.820
Iowa Central-eastern division	1.50	2,575	3,862
Johnson	72.82		520,017
B., C. R. & N.—main line B., C. R. & N.—Muscatine division	16.05 7.06	6 500 4.000	104,325 28.240
B. C. R. & N.—I. C. & W. railway	9.59	2 800	26.852
B., C. R. & NC. R. & C. railway	12.96	4 000	51 840
Chicago, Rock Island & Pacific-Iowa division		11,000	298.760
	27.16 96.00		403,665
Chicago & North-Western-Iowa Midland Br.	22.98	2,800	64.344
C., M. & St. P.—Chicago & Council Bluffs Div. C., M. & St. P.—Davenport & N. W. line	25.57	7.100	181,547
C., M. & St. P.—Davenport & N. W. line	27.67	3.200	88,544
C., M. & St. P.—Dubuque S. W. line Keokuk	19.78 144.591	3,500	69,230 488,618
Rurlington & Western reilway	13.447	1.500	20.170
Burlington & Western railway.  B., C. R. & N.—I. (!, & W. railway C. & NW.—Ottumwa, C. F. & St. Paul branch	31.35	2.800	87.780
C. & NWOttumwa, C. F. & St. Paul branch	16.89	3.000	50,670
Chicago, milwaukee & St. P.—Kansas City Div	30.76	4,000	123,040
Chicago, Rock Island & Pacific—Oskaloosa Div	25.73	5.400	138.942
Iowa Central—eastern division	26,414 107,00	2,575	68,016
Rossuth	28.34	3,500	491 187 99,190
B., C. R. & N.—C. R., I. F. & N. W. railway O. & NW.—Toledo & North-Western railway	46.51	4.700	218,597
C., M. & St. PIowa & Dakota division	24.35	6 000	146,100
Minneapolis & St. Louis railway	7.80	3,500	27,300
Lee.	160.266		828,795
Chicago, Burlington & Kansas City railway. C., B. & Q.—Keokuk & St. Paul railroad	16.89	3,500	59,115
Chicago, Ft. Madison & Des Moines rallway	33.296 26.31	7.500	249.720
C P I & P — Keekuk & Des Moines division	27.15	2,500 5.000	65,775 135,750
C., R. I. & P.—Keokuk & Des Moines division. Chicago, Santa Fe & California railway	19.81	10,500	208,005
St. Louis, Keokuk & Northwestern railroad	36.81	3,000	110,430
Linn	151.80		902,009
Burlington. Cedar Rapids & Nmain line B., C. R. & NMilwaukee division	21,66	6,500	140,790
B., C. R. & N.—Milwaukee division	21.29	4,000	85,160
Chicago & North-Western railway	29.38	11,000	323,180
C., M. & St. P.—Chicago & Council Bluffs Div. Chicago, Milwaukee & St. P.—Kansas City Div.	26.04 17.54	7,100 4,000	184,884
Onicago, milwaukoo oo oo. F.—Kansas Oley Div.	11.0%	1 2,000	70,160

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile,	Total assessed value.
C., M. & St. P.—Dubuque S. W. line		\$ 3,500	\$ 028,385
Dubuque & Sioux City—Cedar Rapids branch. Lowisa	27.78 67.581	2,500	69,450 359,990
Burlington & Northwestern railway	3.146	2,000	6,292
B., C. R. & N.—main line	23.15	6,500	150,475
C., R. I. & P.—Southwestern division Iowa Central—eastern division	18.91 22.375	7.700 2,575	145.607 57,616
Latons	52.131	4,010	415,522
Chicago, Burlington & Quincy railroad Chicago, Burlington & Quincy—Chariton Br. C., B. & Q.—Chariton, D. M. & Southern R. R.	26.829	11,000	308,533
Chicago, Burlington & Quincy—Chariton Br	13.741 11.561	4,000	54,964
Lyon	110.42	4,500	52,025 413,242
B., C. R. & NC. R., I. F. & N. W. railway	37.79	3,500	132 265
B., C. R. & N.—C. R., I. F. & N. W. railway C., M. & St. P.—Iowa & Dakota division	9.42	6,000	56,520
O., M. & St. P.—Sioux City & Dakota division	3.04 17.44	3.500 4,135	10.640 72.114
Chicago, St. Paul, Minn. & O.—Rock River Br Dubuque & Sioux City—Sioux Falls branch	24.25	3.100	75 175
Sioux City & Northern railroad	18.48	3,600	66,528
Madison	52.64 19.48	4,800	272,894 93,504
C. G. W.—Des Moines & St. Joe division Chicago, Rock Island & Pacific—Iowa division	8.48	11,000	93 280
C., R. I. & P.—Des Moines, I. & W. branch	12.25	5.000	61.250
Des Moines & Kansas City railway	12.43	2,000	24,860
Mahaska	132.681 15.01	1.500	534.545 22.515
B. C. R. & NI. C. & W. railway	4.32	2,800	12.096
B., C. R. & NI. C. & W. railway C. & NWOttumwa, C. F. & St. Paul branch	17.30	3,000	51,900
Chicago, Rock Island & Pacific—Oskaloosa Div.	26.60 21.34	5,400 5,000	143.640 106,700
C., R. I. & P.—Keokuk & Des Moines division. Lows Central—main line.	25.17	5.000	125 850
Iowa Central—main line	6.897	2.575	17.760
Iowa Central—eastern division	$14.324 \\ 1.72$	2,575	36 884 17,200
Southern Iowa railroad	105.354	10,000	458.830
C. B. & O.—Albia, K. & D. M. and D. M. & K. B. B.	39.204	5 000	196,020
Chicago.Rock Island & Pacific—Oskaloosa Div.	12.65	5,400	68,310
C., R. I. & P.—Keokuk & Des Moines division. Wabash—Des Moines & St. Louis railroad	14.50 39.00	5,000 3,000	72,500 117,000
Marshall	148.672		859.687
Chicago & North-Western railway	25.99	11.000	285,890
C. G. W.—Des Moines & St. Joe division	31.78 25.39	4.800 7.100	152.544 180.269
C., M. & St. P.—Chicago & Council Bluffs Div.	29.79	5.000	148,950
Iowa Central—main line	15.01	2.575	38.651
Iowa Central—State Center branch	20.712	2.575	53,333
MAID	101.084 29.24	11.500	645.505 336,260
Chicago, Burlington & Quincy railroad. C., B. & Q.—Nebraska City, S. & N. E. railroad	8.918	4,000	35.672
C., B. & O.—Hastings & Avoca railroac	10.483	4,000	41,932
Kansas City, St. Joseph & Council Bluffs R. R. Omaha & St. Louis railway	17.963	5,500	98,796 128,450
Mahan & Northann wellwow	25.69 8.79	5,000 500	4,395
Mitchell	67.68		208,025
Mitchell	9.90	5,000	49,500

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile,	Total assessed value,
Chicago Great Western-Lyle branch	5.41	8 3.500	\$ 18,93
Chicago, Milwaukee & St. Paul-Austin Br	7.75	3,000	23 25
Chleago, Milwaukee & St. Paul—Austin Br Dubuque & Sioux City—C. F. & Minnesota R. R.	22.75	3.000	68 16
Winona & Western railway	21.90 93.88	2,200	48,180
Monona	24.35	3,800	383.986 92.536
Chicago, Milwaukee & St. Paul—Sloux City Br.	27.50	3,500	96.254
Dubuque & Sioux City—Onawa branch Sioux City & Pacific railroad	16.28	2,500	40.700
Sioux City & Pacific railroad	25.75	6,000	154.50
Monroe	98.098 11.00	2,000	541.813 22,000
Albia & Centerville railway. Chicago, Burlington & Quincy railroad. C., B. & Q.—Moulton & Albia railroad C., B. & Q.—Albia, K. & D. M., and D. M. & K.R.R.	27.816	11.500	319.88
C., B. & QMoulton & Albia railroad	10.798	100	1.080
C., B. & Q. – Albia, K. & D. M., and D. M. & K.R.R.	10.772	5,000	53,860
U., M. & St. P.—Kansas Uitv division	10.47	4,000	41,886
Iowa Central—main line	13.692 11.55	5 000 3,000	68,460 34,650
Montgomery.  Chicago, Burlington & Quincy railroad.  C., B. & Q.—Nebraska City branch.  C., B. & Q.—Brownville & N. V. railroad.  O., B. & Q.—Red Oak & Atlantic railroad.	49.606	0,000	401.531
Chicago, Burlington & Quincy railroad	27.081	11.500	311.431
C., B. & Q.—Nebraska City branch	7.668	4.000	30,677
C., B. & Q.—Brownville & N. V. railroad C., B. & Q.—Red Oak & Atlantic railroad	$2.418 \\ 12.439$	4,000 4,000	9.672
Musertine	105.57	2 000	714.766
Muscatine.  B., C. R. & N.—main line.  □ B., C. R. & N.—Muscatine division.  B., C. R. & N.—D., I. & D. rallway.	18.91	6.500	122,91
E B., C. R. & NMuscatine division	19.21	4 000	76.840
B., O. R. & N.—D., I. & D. railway	7.11	3.000	21.330
Ohicago, Rock Island & Pacific - Iowa division O., R. I. & P.—Southwestern division	24.77 22.43	11.000 7.700	272 47 172,71
Chicago, Rock Island & Pacific-Wilton Br	11.98	4.000	47,92
C., R. I. & P.—Wilton & Tipton branch	1.16	500	580
C. & NW.—Toledo & North-Western railway	83.30		410.67
C. & NW.—Poledo & North-Western railway C., M. & St. P.—Iowa & Dakota division	25.30 24.02	4.700 6.000	118,910 144,120
C. St. P. M. & O.—main line.	6.61	9,500	62,79
C., St. P., M. & O.—main line Dubuque & Sioux City—Sloux Falls branch	27.37	3,100	84,84
Osceola.  B. C. R. & N.—C. R., I. F. & N. W.  C. St. P. M & O.—main line.	44.22		262,654
B., O. R. & N.—O. R., I. F. & N. W	26.24 17.98	3,500	91.84
Page	101.373	9,500	170,810 404,420
C., B. & C.—Nebraska City branch. C., B. & C.—Brownville & N. V. railroad. C., B. & C.—Clar., C. Sp. & S. W. railroad.	11.80	4,000	47,20
C., B. & Q.—Brownville & N. V. railroad	22.81	4,000	91,24 63,37
C., B. & Q.—Clar., C. Sp. & S. W. railroad	15.844	4,000	63,37
Humeston & Shenandoah railroad	27.02 4.098	3,000 5,500	81,06 22,53
Omaha & St. Louis railway	19.801	5,000	99,00
Palo Allo. B., C. R. & N.—C. R., I. F. & N. W.	72.17	, , , ,	336,05
B., C. B. & N.—C. R., I. F. & N. W	27.28	3,500	95,48
C., M. & St. P.—Iowa & Dakota division C., R. I. & P.—Des Moines & Ft. Dodge division	21,34	6,000	146,04
Diamouth	20.55 92.76	4,600	94,53 508,79
C. & NWMaple River branch	7.96	3,800	
C. & NW.—Maple River branch. C., M. & St. P.—Sloux City & Dakota division.	15.00	3,500	52,50
U., 86, P., M. & U.—MSUD HDB	9.48	9,500	90,06
Dubuque & Sioux City—main line	l <b>34.</b> 95	7,000	244,65

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed value.
Sioux City & Northern railroad	25.37	8 3,600	\$ 91,332
Pocahontas	52.498		264,440
C. & NWToledo & NW. railway	24.18	4,700	113,646
C., R. I. & P. – Des Moines & Ft. Dodge division	16.65	4,600	76,590
Des Moines, Northern & Western railway Dubuque & Sioux City—main line	1.868	8,000	5,604
Dubuque & Sloux City-main line	9.80 172.925	7,000	68,600
Polk	24.16	5,200	1,043,869
C. & NW.—Des Moines & Minneapolis branch C., B. & Q.—A., K. & D. M. and D. M. & K. R. R. Chicago Great Western—1). M. & St. Jo Div	10.135	5,000	50,675
Chicago Great Western—1). M. & St. Jo Div	28.99	4,800	139,152
C., R. I. & P.—Iowa division	27.65	11,000	304,150
C., R. I. & P.—Iowa division	8.59	5,000	42,950
C., R. I. & P.—Keokuk & Des Moines division.	17.56	5.000	87 800
C., R. I. & P.—Des Moines & Ft. Dodge division	9.30	4,600	42 780
Des Moines & Kansas City railway Des Moines Northern & Western railway	7.29	2.000	14 580
Des Moines Northern & Western railway	20.54	3.000	61 620
Des Moines Union railway	3.70	35.000	129 500
Pottenattamie	15.01 141.41	3,000	45,030 1,433,541
Pottawattamie	19 08	11 000	209 660
Chicago Rurlington & Oningy	1.566	11.500	18,009
C., B. & O.—Red Oak & Atlantic railroad	1.996	4 000	7,984
Chicago, Burlington & Quincy.  C., B. & Q.—Red Oak & Atlantic railroad.  C., B. & Q.—Hastings & Avoca railroad.  C., M. & St. P.—Chicago & Council Bluffs Div.	5.244	4,000	20,976
C., M. & St. P Chicago & Council Bluffs Div.	26.55	7.100	188 505
	20.12	11,000	495.220
C., R. I. & P.—Carson branch C. B. I. & P.—Harlan branch Kansas City, St. Jo & Council Bluffs railroad.	17.61	4,000	70.440
C. R. I. & P.—Harlan branch	$\frac{1.13}{6.714}$	4,000 5.500	4.520 36.927
Omaha & St. Louis reflerer	12,74	5.000	63,700
Union Proffe-Union division	2.06	150,000	309,000
Omaha & St. Louis railway Union Pacific—Union division Union Pacific—Union Avenue Dummy line	1.79	5.000	8,600
Poweshiek.  B. C. R. & N.—I. C. & W. rallway. C. & NW.—Ottumwa, C. F. & St. P. branch C. R. I. & P.—Iowa division. Iowa Central—main line. Iowa Central—Montezuma branch Iowa Central—Nontezuma branch.	96.012		530.725
B., C. R. & NI. C. & W. railway	6.78	2,800	18 984
C. & NW.—Ottumwa, C. F. & St. P. branch	27.21	3,000	81.630
C., R. I. & P.–Iowa division	25.53	11,000	280 830
Iowa Central—main line	22.81	5,000	114.050
lowa Central - Montezuma branch	13.612 .07	2.575	35,051 180
TOWN COUNTY-HOW OUR DISTRICT	79.702	2,575	310,846
Ringgold	28,642	4,000	114,568
C., B. & Q.—Leon, Mt. Ayr & S. W. railread Chicago Great Western—D. M. & St. Jo Div Humeston & Shenandoah railroad	23.94	4 800	114,913
Humeston & Shenandoah railroad	27.13	8,000	81,360
Sac	62.59		245 555
C. & NW Maple River branch C. & NW.—Toledo & NW. railway	54.02	3 800	205 276
C. & NW.—Toledo & NW. railway	8.57	4,700	40,279
Scott	100.91		500 004
B. C. R. & NC. R. & C. railway	25.51 15,27	4.000 3.000	102.040
B., C. R. & N.—D., I. & D. railway	26.54	3.200	45.810 84 928
C. M. & St. P Manuaketa branch	7.80	3,000	23,400
C. R. I. & PIowa division	13.71	11,000	150 810
C., R. I. & P.—Iowa division	12.08	7.700	93 016
Shelbu	54.68	] <b>.</b>	327.751
C. & NWIowa Southwestern branch	12.75	3,000	38,250

			<del></del>
NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed value.
C., M. & St. P.—Chicago & Council Bluffs Div	24.81	8 7.100	8 176,151
C., R. I. & PIowa division	6.41	11,000	70 510
C. R. I & P.—Harlan branch	10.71	4.000	42 840
Sioux.  C. & NW.—Toledo & NW. railway.  C. M. & St. P.—Iowa & Dakota division.  C. M. & St. P.—Eden branch.  C., M. & St. P.—Sioux City & Dakota division.	$146.46 \\ 35.06$	4.700	755 323 164,782
C. M. & St. P.—Iowa & Dakota division	29.08	6 000	174,480
C. M. & St. P.—Eden branch	8.99	3.000	26,970
C., M, & St. PSioux City & Dakota division.	16.88	3.500	59,080
C., St. P., M. & Omain line Dubuque & Sioux City-Sioux Falls branch	22.09 7.08	9,500	209.855
Sioux City & Northern railroad	27.28	3,100 3,600	21,948 98 20s
Storu	96.238	4,000	627 541
Ames & College railway. Chicago & North-Western railway. C. & NW.—Des Moines & Minneapolis branch	1.988	500	i aa.
Chicago & North-Western railway	24.23	11.000	
C. & NW.—Des Moines & Minneapolis branch	25.73 24.79	5,200 7,100	133,79 ₆ 176,00 ₉
C., M. & St. P.—Chicago & Council Bluffs Div 10wa Central—Story City branch	19.50	2.575	50,213
Tama.,,	104.62		1 7002.085
R. C. R. & N.—Pacific division	18.05	4,000	72,200 278,740
Chicago & North-Western railway C. & NW.—Ottumwa, C. F. & St. P. branch C. & NW.—Toledo & NW. railway	25.34	11,000	278.740
O. & NW.—Ottumwa, O. F. & St. F. Orangn	.13 23.14	3,000 4,700	390 104,058
Chicago Great Westerb—D. W. & St. Jo Div	12.64	4,800	I DU 67.5
C., M. & St. P.—Chicago & Council Bluffs Div	26.32	7.100	I IXK NV
Taylor	60.758 28.008	5 400	248,715 140,040
C., B. & Q.—Creston branch. Chicago Great Western—D. M. & St. Jo Div	5.79	5,000 4,800	27.79
Humeston & Shenandoah railroad	26.96	3.000	27,79. 80,880
Hnian	67.281		1 #AT*#TE
Chicago. Burlington & Quincy railroad	25.797 $10.742$	11 500	290,662
C., B. & Q.—Creston branch. C., B. & Q.—Creston & Northern railroad	8.152	5,000 4,000	53,710 32,60°
Chicago Great Western—D. M. & St. Jo Divl	22.59	4,800	1 108 435
Van Buren Chicago, Burlington & Kansas City railroad Chicago, Et. Madison & Des Moines railway	80.05		1 317.95∓
Chicago, Burlington & Kansas City railroad Chicago, Ft. Madison & Des Moines railway	27.33 14.72	3,500 2,500	95,655 36,800
	4.50	4.000	18,000
C., R. I. & P.—Keosauqua branch	33.50	5,000	
Wapello	119.489	::-::-	722.460
Chicago, Burlington & Quincy railroad	<b>26.856</b> 27.31	11,500 4,000	308.844 109.244
C. M. & St. PKansas City division Chicago, Ft. Madison & Des Moines railway	15.00	2.500	37.50
C., R. I. & P.—Southwestern division	7.71	2,500 7,700	37,500 59,367
C., R. I. & P.—Keokuk & Des Moines division.	30.00	5,000	i imitali.
Southern Iowa railroad	2.81 9.803	10,000 3,000	- 28.100 - 29,400
Warren	98.885	4,000	397,357
C., B. & Q.—A., K. & D. M. and D. M. & K. R. R.	7.696	5,000	38,487 96,475
C., B. & C.—Chariton, D. M. & S. railway Chicago Great Western—D. M. & St. Jo Div	21.439	4,500	96.475 75.795
Chicago Great Western—D. M. & St. Jo Div C., R. I. & P.—Des Moines, I. & W. branch	15.79 26.23	4 800 5,000	75.792
Des Moines & Kansas City railway	20.23 27.73	2,000	131,150 55,460
Washington	103.663	:	
Burlington & Northwestern railway	12.99	2,000	25,980

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed value.
Burlington & Western railway	13.862		\$ 20.793
B., C. R. & N.—Muscatine division	4.31 20.98	2.800	17,240 58,744
B., C, R. & N.—I. C. & W. railroad C., R. I. & P.—Southwestern division.	25.64	2.800 7.700	197,428
U., R. I. & P.—Oskaloosa division	14.02	5,400	75.708
Iowa Central-Eastern division	11.861	2.575	30,542
Wayne	79.433	4 000	405,618
C., B. & Q.—Chariton branch C., M. & St. P.—Kansas Oity division	6.893 14.96	4 000	27 572 59.840
C., R. I. & P.—Southwestern division	27.78	7,700	213 906
Keokuk & Western rallroad	29.80	3,500	104.300
Webster	169.552		687,547
C. & NWToledo & North-Western railway C. R. I. & PDes Moines & Ft. Dodge division	25.96 32.55	4.700	122 012 149 730
Crooked Creek Railroad & Coal Co	10.60	4,600 2,000	21,200
Crooked Creek Railroad & Coal Co	6.00	500	3 000
Dubuque & Sioux City-main line	26.74	7.000	187.180
Mason City & Ft. Dodge railroad	32.532	2,500	81,330
Minneapolis & St. Louis railway	35.17 42.09	3,500	123 095 147,315
B., C. R. & N.—C. R., I. F. & N. W. railway	21.29	3,500	74,515
Minneapons & St. Louis rantway	20.80	3 500	72,800
Winneshiek	82.85		350.364
B., C. R. & N.—Milwaukee division	1.14 22.99	4,000 2,000	4,560 45.980
C. M. & St. P.—Davenport & N. W. line	2.47	3.200	7,904
B., C. li. & N.—C., D. & M. railway. C., M. & St. P.—Davenport & N. W. line. C., M. & St. P.—Iowa & Minnesota division	16.96	5 000	84.800
Chicago, Milwaukee & St. Paul-Decorah Br	9.54	3 000	28,620
C., M. & St. P.—Iowa & Dakota division	29.75 125.67	6,000	178,500 603,955
Woodbury	25.66	3 800	97 508
Chicago, Milwaukee & St. Paul-Sioux City Br	31.92	3 500	111,720
Chicago, Milwaukee & St. Paul—Sioux City Br C., M. & St. P.—Sioux City & Dakota division.	5.63	3.500	19.705
$C_{i,j}$ St. P., M. & $O_{i,j}$ main line	.94	9 500	8 930
Dubuque & Sioux City—main line	6.41 25.94	7 000 2,500	44,870 64,850
Dubuque & Sioux City—Onawa branch Sioux City & Northern railroad	5.57	3,600	20,052
Sioux City & Pacific railroad	22.882	6,000	133,920
Sioux City Terminal Railway & Warehouse Co.	1.28	80,000	102,400
Worth	46.599 7,22	6,500	171.608 46,930
Chicago Breat Western—Lyle Branch.	14.39	3,500	50,365
Chicago, Milwaukee & St. Paul—Austin Br	11.27	3,000	33,810
Iowa Central—main linė	2.009	5.000	10,045
Iowa Central—Northwood branch	11,38 .33	2,575 3,500	29.303
Minneapolis & St. Louis railway	108.873	0,000	1,155 370,180
B., C. R. & NC. R., I. F. & N. W	45.04	3 500	157,640
B. C. R. & N.—C. R., I. F. & N. W. C. & NW.—Toledo & North-Western railway	23.85	4,700	112,095
Iowa Central—Belmond branch	6.503 33.48	2,575 2,500	16,745 83,700
			<u> </u>
Total	8,481,487	<u> </u>	<b>\$44405,196</b>

### SLEEPING CAR ASSESSMENT.

(As fixed by the executive council March 25, 1897.)

Length and assessed value of sleeping car lines by counties.

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed value.
Adair Chicago, Rock Island & Pacific—Iowa division Adams	8.50 8.50 26.475	\$ 45	\$ 383 383 1,324
Chicago, Burlington & Quincy railroad	26.475 37.121	50	1,324 1,016
Apprinous. C., R. I. & P.—Southwestern division. Wabash railroad.	29.86 7.261	26 33	776 240
B., C. R. & N.—main line.	62.70 23.01	50	2,600 1,150
B. C. R. & N.—Pacific division Chicago & North-Western railway	14.85 24.84 89.88	14 50	208 1 242 4.950
Black Hawk.  B., C. R. & Nmain line.  C. G. WDes Moines & St. Joe division	32.74 30.42	50 65	1 637 1.977
Boone Sioux City—main line	26.72 53.91	50 	1.336 1.963
Chicago & North-Western railway	27.53 1.70 24.68	50 11 23	1,376 19 568
Bremer. B., C. R. & N.—main line.	36.73 4.18	50 i	2,325 209
Chicago Great Western—main line Chicago Great Western—Waverly branch	6.03 26.52	65 65	392 1.726
Buchanan Chicago Great Western-main line. C. G. W.—Des Moines & St. Joe division.	38.84 11.41 2.90	65 l	2 157 742 188
Dubuque & Sioux City—main line	24.53 49.18	50	1,227 1,508
Buena Vista	23.77 25.41	10 50	238 1,270
Butler B., C. R. & N.—main line Chicago Great Western—Waverly branch	73.78 21.06 27.81	50 65	4 106 1,053 1,808
Dubuque & Sioux City-main line	24.91 38.69	50	1,245 981
C. & NW.—Toledo & North-Western railway Dubuque & Sioux City-main line	23.84 14.85	10 50	238 743
Chicago & North-Western railway	34.75 25.41	<u>5</u> 0	1,401 1,270
Chicago & North-Western—Maple River Br	9.34	14	131

·			
NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed value.
Cass	27.47 27.47		\$ 1,236
Cedar	40.81	\$ 45	1.236 2 006
B., C. R. & N.—main line.	8.95	50	447
Chicago & North-Western railway Chicago, Rock Island & Pacific—Iowa division	24.98 6.88	50 45	1,249 310
Certo Cordo	35.20		1,062
B., C. R. & N.—main line. Chicago, Milwaukee & St. Paul—Austin Br Iowa Central—main line.	10.57	50	539
Unicago, Milwaukee & St. Paul—Austin Br	8.93 15.70	7 30	62 471
C.D.ETOKEE.	41.20		1,661
Dubuque & Sioux City—main line Dubuque & Sioux City—Sioux Falls branch	29.80	50	1,490
Chickasaw	11.40 25.70	15	171 1 671
Chicago Great Western-main line	25.70	65	1,671
Clarke	26.498		1.325
Chicago, Burlington & Quincy railroad	26.498 5.70	50	1.325 57
C. & NWToledo & NW. railway	5.70	10	57
Chicago & North Woston milway	40.17 40.17	50	2.009 2.009
Crawford.	31.56	30	1 578
Clay  C. & NWToledo & NW. railway  Cunton  Chicago & North-Western railway  Chicago & North-Western railway  Chicago & North-Western railway	31.56	50	1.578
	44.56 17.56	45	1.087 790
C., R. I. & P.—lows division C., R. I. & P.—Des Moines & Ft. Dodge division	27.00	ıĭi	297
Dank	49.126		1.461
C., R. I. & P.—Southwestern division Wabash railroad.	22.88 26.246	26   33	595 866
DelawareChicago Great Western—main line	50.09		2.889
Chicago Great Western—main line	25.62	65	1.665
Dubuque & Sioux City—main line Des Moines	24.47 48.218	50	1.224 2.635
B., C. R. & N.—main line	21.18	50	1,059
Chicago, Burlington & Quincy railroad C., B. & Q.—Keokuk & St. Paul railroad	18.058 8.98	50 75	903
Dickinson	29.80	19	417
B., C. R. & N.—C. R., I. F. & N. W. railway	29.80	14	417
Dubuque	61.06 31.26	65	3 522 2.032
Dubuque & Siony City main line	29.80	50	1,490
Emmet.	18.59		260
B., U. K. & N.—U. R., I. F. & N. W. PRIIWRY	18.59 26.65	14	260 1,732
Chicago Great Western-main line	19.82	65	1.288
Emmet.  B., C. R. & N.—C. R., I. F. & N. W. railway  Fayette Chicago Great Western—main line. Chicago Great Western—D. M. & St. Jo Div	6.83	65	444
Floyd. B., C. R. & N.—main line.	20.57 20:57	50	1,028 1,028
Frankin	50.19		1,666
Chicago Great Western—Waverly branch B., C. R. & N.—C. R., I. F. & NW. railway	9.62 12.38	65 14	625 173
Dubuque & Sioux City-main line	1.10	50	55
Iowa Central—main line	27.09	30	813
Fremont	38.532	1 ,	3,153

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile.	Total assessed value.,
Kansas City, St. Jo & Council Bluffs railroad.	29,783	\$ 100	\$ 2,978
Omaha & St. Louis railway	8.749	20	175
Greene	24.51		1.226
Greene. Chicago & North-Western	24.51	50	1.226
Grundy	47.26		1,022
B., C. R. & N.—Pacific division B., C. R. & N.—C. R., I. F. & N. W. railway	15.22 11.13	14	213 156
C. & NW.—Toledo & NW. reilway	12.79	10	128
C. & NW.—Toledo & NW. railway Chicago Great Western—D. M. & St. Jo Div	7.95	65	517
Disputation of Story City—main sine	.17	50	``8
Guthrie C. R. I. & P.—Iowa division.	19.32		869
C. R. I. & P.—Iowa division	19.32	45	869
FIGURE COTE	68.78 45.58		1,616
C. & NW.—Toledo & NW. railway Dubuque & Sioux City—main line	23.20	10 50	456 1,160
Hancock	25.71		591
Minneapolis & St. Louis railway	25.71	23	591
	95.37		2,553
B., C. R. & N.—C. R., I. F. & N. W. railway O. & NW.—Toledo & NW. railway	17 88	14	250
O. & NW.—Toledo & NW. railway	24.81	10	248
Dubuque & Sioux City—main line	23.72 28.96	50 30	1,186 869
Harrison	<b>6</b> 2.73	90	3.136
Chicago & North-Western railway	30.33	50	1,516
Sioux City & Pacific railroad,	32.40	50	1 620
Henry	38.356		1.545
Chicago, Burlington & Quincy railroad	19.703	50	1-85
Iowa Central—Eastern division	18.653 13.14	30	560 854
Howard	13.14	65	854
	83.54		1.240
B. O. R. & N.—C. R., I. F. & N. W. railway  O. & NW.—Toldo & NW. railway	25.00	14	350
C. & NWToledo & NW. railway	85.14	10	352
WITHDRAIDED & & SIE FORDS ESTIMARY	23.40	23	538
C. & NW.—Maple River branch	38.1 <b>6</b> 38.16	14	534 534
lowa	25.16		1,132
C., R. I. & P.—Iowa division	25.16	45	$\hat{1},\hat{1}\hat{3}\hat{2}$
Jasper	57.13		2,892
Jasper Chicago Great Western—D. M. & St. Jo Div	19.02	65	1.236
C., R. I. & P.—Iowa division	34.13	45	1,536
Iowa Central—main line	3.98 53.835	30	120 2,023
Jefferson. Chicago, Burlington & Quincy railroad. C., R. I. & P.—Southwestern division Low Centrell—Eastern division	25.735	50	1,287
C. R. I. & P.—Southwestern division	26.60	Σě	691
TO RECOUNTED INSBUCIO WITISTON	1.50	30	45
Johnson	43.21	. <i></i>	2,025
B., C. R. & N.—main line.	16.05	50	803
C., R. I. & P.—Iowa division.  Keokuk	27.16 52.144	45	1,222 1,050
C., R. I. & P.—Oskaloosa division	25.73	10	257
Iowa Central—Eastern division	28.414	30	793
	58.61		705
B., C. R. & N.—C. R., I. F. & N. W. railway	4.30	14	60

NAMES OF COUNTIES AND RAILROADS.	Miles of road.	Assessed value per mile,	Total assessed value.
C. & NW.—Toledo & NW. railway Minneapolis & St. Louis railroad	46.51 7.80	\$ 10 23	\$ 465 180
C., B. & Q.—Keokuk & St. Paul railroad Chicago, Santa Fe & California railway	53.106 33.296 19.81	75 75	3,988 2,497 1,486
Linn B., C. R. & N.—main line Chicago & North-Western railway	51.04 21.66 29.34	50 50	2,552 1,083 1,469
Louisa.  B., C. B. & N.—main line. C., R. I. & P.—Southwestern division. Iowa Central—Eastern division.	64.435 23.15 18.91 22.375	50 26 30	2,320 1,157 492 671
Lucas Chicago, Burlington & Quincy railroad Lyon	26,829 26,829 62,04	.50	1,341 1,341 893
B., C. R. & N.—C. R., I. F. & N. W. railway Dubuque & Sioux City—Sioux Falls branch  Madison Chicago Great Western—D. M. & St. Jo Div	37.79 24.25 27.96 19.48	14 15	529 364 1,648 1,266
O., R. I. & P.—Iowa division  Mahaska  O., R. I. & P.—Oskaloosa division	8.48 34.134 12.44	45 10	382 1,045 125
Iowa Central—main line. Iowa Central—Eastern division  Marion  Wabash—Des Moines & St. Louis railroad	16.37 14.324 26.86	30 30	491 430 886
TEXTO GIVEN	26.86 87.56 25.99	33 50	886 4,259 1,299
Chicago & North-Western railway. Chicago Great Western—D. M. & St. Jo Div Iowa Central—main line	31.78 29.79 72.863	65 30	2,066 894 3,772
Chicago, Burlington & Quincy railroad. Kansas City, St. Jo & Council Bluffs railroad. Omaha & St. Louis railway. Muchell.	29,24 17,963 25,69	50 100 20	1,462 1,796 514
Chicago Great Western—main line C., M. & St. P.—Austin branch. Monona	17.65 9.90 7.75 50.10	65 7	698 644 54 1,628
C. & NW.—Maple River branch	24.35 25.75 27.816	14 50	341 1,287 1,391
Monroe. Chicago, Burlington & Quincy railroad. Montgomery. Chicago, Burlington & Quincy railroad.	27,816 27,081 27,081	50 50	1,391 4 1,354 1,354
Muscatine  B., C. R. & N.—main line.  C., R. I. & P.—Iowa division.  C., R. I. & P—Southwestern division.	66.11 18,91 24,77	50 45	2,643 945 1.115
O. & NW.—Toledo & NW. railway	22.43 59.28 25 30	26 10	583 928 253
C., St. P., M. & O.—main line Dubuque & Sioux City—Sioux Falls division Osceola B., C. R. & N.—C. R., I, F. & N. W. railway	6,61 27,37 44,22	40 15	264 411 1,087
D. O. D. E. H. D. D. D. D. D. H. F. L. B. H. F.	26.24	14	368

NAMES OF COUNTIES AND HAILROADS.				
Page   19.801   20   388   20   20   20   20   20   20   20	NAMES OF COUNTIES AND BAILROADS.	Miles of road.	ssessed per mil	Total assessed value.
Omaha & St. Louis railway   19,801   20   386   27.28   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   382   38	C., St. P., M. & O.—main line		\$ 40	
B. C. R. & N.—C. R., I. F. & N. W. railway   27.28   382	Page			
B., C. R. & N.—C. R., I. F. & N. W. railway   27.28   14   382   27.28   39   2.238   30   37.96   14   111   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96   37.96	Palo Alio		20	
C. & NW.—Maple River branch	B., C. R. & NC. R., I. F. & N. W. railway	27.28	14	382
Dubuque & Sioux Olty—main line.   34.95   50   1,732	Plymouth		14	
Dubuque & Sioux Olty—main line.   34.95   50   1,732	C. St. P. M. & O.—main line			
Co. & NW.—Toledo & NW. railway.         24.18         10         242           Dubuque & Sioux City—main line.         9.80         50         490           Polk.         3726         3726         3726           Chicago Great Western—D. M. & St. Jo Div.         28.99         65         1,884           C., R. I. & P.—Iowa division.         27.65         45         1,244           C., R. I. & P.—Keokuk & D. M. division.         9.30         11         102           Wabbah—Des Moines & St. Louis railroad.         15.01         33         496           Pottawattamie.         85.94         40.45         0.01           Ohicago & North-Western railway.         19.06         50         953           C., R. I. & P.—Iowa division.         45.02         45         2026           C., R. I. & P.—Iowa division.         206         68         140           Powestek.         20         206         68         140           Powestek.         21         20         25.53         45         1,149           C., R. I. & P.—Towa division.         25.53         45         1,149           G. & NW.—Maple River branch         25.79         334           C. & N.—W.—Maple River branch         25.79	Dubugus & Signs Olta mote line	34.95		1,748
Chicago Great Western—D. M. & St. Jo Div.   28.99   65   1,884	Pocahontas.		*******	
Polit				
Wabash—Des Moines & St. Louis railroad         15.01         33         496           Pottawattamie.         85.594         4.045         Chicago & North-Western railway         19.06         50         953           C., R. I. & P.—Iowa division.         45.02         45         2.026           Kansas City, St. Jo & Council Bluffs railroad         6.714         100         671           Omaha & St. Louis railway.         12.74         20         255           Union Pacific—Union division         2.06         68         140           Poweshtek.         48.34         1.833         1.64           Iowa Central—main line.         22.81         30         684           Ringgold.         23.94         5         1.556           Chicago Great Western—D. M. & St. Jo Div.         23.94         65         1.556           Sac.         62.59         14         756         2.59         842           C. & NW.—Toledo & NW. railway.         8.57         10         86         26         314           Scott.         25.79         931         45         61         228         31           C., R. I. & P.—Iowa division.         13.71         45         61         22         314 <t< td=""><td>Polk</td><td>80.95</td><td></td><td></td></t<>	Polk	80.95		
Wabash—Des Moines & St. Louis railroad         15.01         33         496           Pottawattamie.         85.594         4.045         Chicago & North-Western railway         19.06         50         953           C., R. I. & P.—Iowa division.         45.02         45         2.026           Kansas City, St. Jo & Council Bluffs railroad         6.714         100         671           Omaha & St. Louis railway.         12.74         20         255           Union Pacific—Union division         2.06         68         140           Poweshtek.         48.34         1.833         1.64           Iowa Central—main line.         22.81         30         684           Ringgold.         23.94         5         1.556           Chicago Great Western—D. M. & St. Jo Div.         23.94         65         1.556           Sac.         62.59         14         756         2.59         842           C. & NW.—Toledo & NW. railway.         8.57         10         86         26         314           Scott.         25.79         931         45         61         228         31           C., R. I. & P.—Iowa division.         13.71         45         61         22         314 <t< td=""><td>Chicago Great Western—D. M. &amp; St. Jo Div</td><td></td><td></td><td>1,884</td></t<>	Chicago Great Western—D. M. & St. Jo Div			1,884
Wabash—Des Moines & St. Louis railroad         15.01         33         496           Pottawattamie.         85.594         4.045         Chicago & North-Western railway         19.06         50         953           C., R. I. & P.—Iowa division.         45.02         45         2.026           Kansas City, St. Jo & Council Bluffs railroad         6.714         100         671           Omaha & St. Louis railway.         12.74         20         255           Union Pacific—Union division         2.06         68         140           Poweshtek.         48.34         1.833         1.64           Iowa Central—main line.         22.81         30         684           Ringgold.         23.94         5         1.556           Chicago Great Western—D. M. & St. Jo Div.         23.94         65         1.556           Sac.         62.59         14         756         2.59         842           C. & NW.—Toledo & NW. railway.         8.57         10         86         26         314           Scott.         25.79         931         45         61         228         31           C., R. I. & P.—Iowa division.         13.71         45         61         22         314 <t< td=""><td>C. R. I. &amp; P.—Keokuk &amp; D. M. division</td><td></td><td></td><td></td></t<>	C. R. I. & P.—Keokuk & D. M. division			
Pettawattamie.   S5.99	Wabash—Des Moines & St. Louis railroad	15.01		496
C., R. I. & P.—Iowa division. 45.02 45 2,026  Kansas City, St. Jo & Council Bluffs railroad. 6.714 100 671  Omaha & St. Louis railway. 12.74 20 255  Union Pacific—Union division. 2.06 68 140  Poweshiek 48.34 1.833  C., R. I. & P.—Iowa division. 22.81 30 684  Ringgold. 23.94 1.556  Chicago Great Western—D. M. & St. Jo Div. 23.94 65 1.556  Sac C. & NW.—Maple River branch 54.02 14 756  C. & NW.—Toledo & NW. railway 8.57 10 86  Scott. 25.79 231  C., R. I. & P.—Iowa division 13.71 45 617  C., R. I. & P.—Southwestern division 12.06 26 314  Shelby. 6.41 45 288  Stouz 6.41 45 288  Stouz 6.5 NW.—Toledo & NW. railway 35.06 10 350  C., St. P., M. & O—main line. 22.09 40 884  Dubuque & Sioux City—Sioux Falls branch 7.08 15 106  Story 24.23 50 1.211  Chicago & North-Western railway 24.23 50 1.211  Tama. 78.17  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Taylor. 5.79  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Taylor. 5.79  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Taylor. 5.79  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Taylor. 5.79  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Taylor. 5.79  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822  Chicago Great Western—D. M. & St. Jo Div. 12.67  Chicago Great Western—D. M. & St. Jo Div. 12.69 65 1.488	Pottawattamie			
C. R. I. & P.—Iowa division	Onicago & North-western ranway			
C. R. I. & P.—Iowa division	Kansas City, St. Jo & Council Bluffs railroad.	6.714	100	671
C. R. I. & P.—Iowa division	Omaha & St. Louis railway			
10wa Central	Union Pacine—Union division		68	
10wa Central	C., R. I, & P.—Iowa division.		45	
C. & NW.—Maple River branch C. & NW.—Toledo & NW. railway C. & NW.—Toledo & NW. railway C. R. I. & P.—Iowa division C. R. I. & P.—Southwestern division C. R. I. & P.—Southwestern division C. R. I. & P.—Southwestern division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division Chicago & North-Western railway Chicago & North-Western railway Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago, Burlington & Quincy railroad Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—Chicago Great Western—Chicago Great	lows Central—main line		30	
C. & NW.—Maple River branch C. & NW.—Toledo & NW. railway C. & NW.—Toledo & NW. railway C. R. I. & P.—Iowa division C. R. I. & P.—Southwestern division C. R. I. & P.—Southwestern division C. R. I. & P.—Southwestern division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division Chicago & North-Western railway Chicago & North-Western railway Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago, Burlington & Quincy railroad Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—Chicago Great Western—Chicago Great	Chicago Great Western D M & St. Io Div		e5	
C. & NW.—Maple River branch C. & NW.—Toledo & NW. railway C. & NW.—Toledo & NW. railway C. R. I. & P.—Iowa division C. R. I. & P.—Southwestern division C. R. I. & P.—Southwestern division C. R. I. & P.—Southwestern division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division C. R. I. & P.—Iowa division Chicago & North-Western railway Chicago & North-Western railway Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago, Burlington & Quincy railroad Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—D. M. & St. Jo Div. Chicago Great Western—Chicago Great Western—Chicago Great	Sac			
Scott.       25.79       931         C., R. I. & P.—Iowa division       13.71       45       617         C., R. I. & P.—Southwestern division       12.08       26       314         Shelby       6.41       288         C., R. I. & P.—Iowa division       6.41       45       288         Stoux       64.23       1 340       64.23       1 340         C. & NW.—Toledo & NW. railway       35.06       10       350         C., St. P., M. & O.—main line       22.09       40       884         Dubuque & Sioux City—Sioux Falls branch       7.08       15       106         Story       24.23       50       1.211         Chicago & North-Western railway       24.23       50       1.211         Tamo       78.17       253       1.211         Chicago & North-Western railway       25.34       50       1.267         C. & NW.—Toledo & NW. railway       25.34       50       1.267         C. & NW.—Toledo & NW. railway       22.14       10       221         Chicago Great Western—D. M. & St. Jo Div       12.64       65       822         Taylor       5.79       376         Chicago, Burlington & Quincy railroad       25.797 <td>C. &amp; NW.—Maple River branch</td> <td></td> <td></td> <td></td>	C. & NW.—Maple River branch			
C., R. I. & P.—Iowa division	C. & NW.—Toledo & NW. railway		10	
C., R. I. & P.—Southwestern division	C R I & P — Iowa division		45	
C., R. I. & P.—Iowa division.  Stoux C. & N.—W.—Toledo & N.—W. railway C., St. P., M. & O —main line. Dubuque & Sioux City—Sioux Falls branch. Chicago & North-Western railway Chicago & North-Western railway Chicago & North-Western railway Chicago & North-Western railway Chicago & North-Western railway Chicago & North-Western railway Chicago & North-Western railway Chicago Great Western—D. M. & St. Jo Div.	C., R. I. & P.—Southwestern division		26	
Stoux	Shelby			
C. & NW.—Toledo & NW. railway	Sioux		***	
Dubuque & Sioux City—Sioux Falls branch   7,08   15   106   Story   24.23   .211   .211   Chicago & North-Western railway   24.23   50   1.211   Tama.   78.17   2.563   B., C. R & N.—Pacific division   18.05   14   253   Chicago & North-Western railway   25.34   50   1.267   Chicago Great Western—D. M. & St. Jo Div   12.64   65   822   Taylor   5.79   376   Chicago Great Western—D. M. & St. Jo Div   48.387   2.753   Chicago Great Western—D. M. & St. Jo Div   25.797   50   1.290   Chicago Great Western—D. M. & St. Jo Div   22.59   65   1.468   Wavello   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7.65   7	C. & NW.—Toledo & NW. railway			
Story	C., St. P., M. & O — main line			
B., C. R & N.—Pacific division 18.05 14 253 Chicago & North-Western railway 25.34 50 1.267 C. & N.—W.—Toledo & N.—W. railway 22.14 10 221 Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822 Taylor 5.79 376 Chicago Great Western—D. M. & St. Jo Div. 5.79 65 376 Unton 48.387 2.753 Chicago, Burlington & Quincy railroad 25.797 50 1.290 Chicago Great Western—D. M. & St. Jo Div. 22.59 65 1.488 Wavello 65 1.867	Story		l	
B., C. R & N.—Pacific division 18.05 14 253 Chicago & North-Western railway 25.34 50 1.267 C. & N.—W.—Toledo & N.—W. railway 22.14 10 221 Chicago Great Western—D. M. & St. Jo Div. 12.64 65 822 Taylor 5.79 376 Chicago Great Western—D. M. & St. Jo Div. 5.79 65 376 Unton 48.387 2.753 Chicago, Burlington & Quincy railroad 25.797 50 1.290 Chicago Great Western—D. M. & St. Jo Div. 22.59 65 1.488 Wavello 65 1.867	Chicago & North-Western railway	24.23	50	1.211
Chicago & North-Western railway.       25 34       50       1.267         C. & NW.—Toledo & NW. railway.       22.14       10       221         Chicago Great Western—D. M. & St. Jo Div.       12.64       65       822         Taylor.       5.79       376         Chicago Great Western—D. M. & St. Jo Div.       48.387       2.753         Chicago, Burlington & Quincy railroad.       25.797       50       1.290         Chicago Great Western—D. M. & St. Jo Div.       22.59       65       1.488         Wavello       4.369       65       1.867				
C. & NW.—Toledo & NW. railway       22.14       10       221         Chicago Great Western—D. M. & St. Jo Div.       5.79       376         Chicago Great Western—D. M. & St. Jo Div.       5.79       65       376         Union       48.387       2.759         Chicago, Burlington & Quincy railroad       25.797       50       1.290         Chicago Great Western—D. M. & St. Jo Div.       22.59       65       1.468         Wavello       44.369       1.867	Chicago & North-Wastern railway	25 34		
Taylor.   5.79   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376   376	C. & NW.—Toledo & NW. railway	22.14	10	221
Chicago Great Western—D. M. & St. Jo Div.       5.79       65       376         Union       48.387       2.753         Chicago, Burlington & Quincy railroad       25.797       50       1.290         Chicago Great Western—D. M. & St. Jo Div.       22.59       65       1.488         Wacello       44.369       1.867	Unicago Great Western—D. M. & St. Jo Div		65	1 1 2 2
Chicago, Burlington & Quincy railroad.       48.387       2.753         Chicago Great Western—D. M. & St. Jo Div.       25.797       50       1.290         Wacello       44.369       1.867	Chicago Great Western-D. M. & St. Jo Div		65	
Chicago Great Western—D. M. & St. Jo Div 22.59 65 1,468  Wavello 44.369 1.867	Union	48.387		2.758
Wavello 44.369 1867	Chicago, Burlington & Quincy railroad			
Chicago, Burlington & Quincy railroad 28.856 50 1,343	Wavello		00	
	Chicago, Burlington & Quincy railroad		50	

NAMES OF COUNTIES AND RAILROADS,	Miles of road	Arsessed value per mile.	Total assessed value.
C., R. I. & P.—Southwestern division.  Wabash railroad  Warren Chicago Great Western—D. M. & St. Jo Div.  Washington. O., R. I. & P.—Southwestern division. O., R. I. & P.—Oskaloosa division. Iowa Central—Eastern division.  Wayne. O., R. I. & P.—Southwestern division.  Webster. O. & N. W.—Toledo & NW. railway. Dubuque & Sioux City—main line. Minneapolis & St. Louis railway.  Winnebago. Minneapolis & St. Louis railway.  Woodbury. O. & N.—W.—Maple River branch. O., St. P. M. & O.—main line. Dubuque & Sioux City—main line. Sioux City & Pacific railroad.  Worth B., C. R. & N.—main line. O., M. & St. P.—A ustin branch. Minneapolis & St. Louis railway.	9.808 7.779 15.781 15.7821 15.7821 14.461 14.462 11.463 25.788 26.674 26.836 6.441 28.838 7.222 11.338	\$ 26 33 65 26 10 30 25 26 10 50 23 14 40 50 50 50	\$ 201 323 1,026 1,026 1,163 687 140 356 722 2,405 259 1,337 809 478 1,833 359 478 1,833 359 1,116 447 38 38 620 1,116 447 361 79
Wright B., C. R. & N.—C. R., I F. & N.—W. railway C. &. N.—W — Toledo & N —W. railway Total.	68.89 45.04 23.85 3 956 371	14 10	869 631 238 8 150.637

#### BONDS APPROVED BY EXECUTIVE COUNCIL IN 1897

January 5th, Des Moines National bank, \$110,000.

January 5th, Capital City State bank, \$50,000.

January 5th, Marquardt Savings bank, \$50,000.

January 5th, American Savings bank, \$40,000.

January 5th, Home Savings bank, \$25,000.

January 12th, Valley National bank, \$50,000.

January 12th, People's Savings bank, \$50,000.

January 12th, Central State bank, \$50,000.

January 19th, Edward A. Dawson, railroad commissioner.

January 19th, T. E. Clark, treasurer hospital for insane.

May 19th, Graham Paper company, \$10,000.

May 26th, Cedar Rapids Improvement bond, \$13,887.20.

June 16th, George W. McCoid, treasurer T. M., & I. Exposition. June 30th, L. L. Kellogg, commissioner hospital for insane.

August 30th, C. V. Arnold, treasurer Iowa hospital for insane.

September 9th, Bankers' Life, Des Moines independent school district, \$4,500.

# BUILDING AND LOAN COMPANIES AUTHORIZED TO DO BUSINESS BY THE EXECUTIVE COUNCIL.

Waterloo Building and Loan association, of Waterloo, January 21, 1897.

Workingmen's Building and Loan association, of Belle Plaine, January 13, 1897.

Workingmen's Building and Loan association, of Missouri Valley, March 11, 1897.

Page County Building and Loan association, of Clarinda, August 25, 1897.

Osage Building and Loan association, of Osage, July 29, 1897.

People's Building and Loan association, of Maquoketa, December 31, 1897.

#### LEGAL WEIGHTS FOR IOWA.

Section 3016 of the code: Bushel by weight. A bushel of the respective articles hereafter mentioned will mean the amount of weight in this section specified:

Wheatsixty po	unds
Shelled corn	unds
Corn in the cobseventy po	unds
Ryefifty-six po	unds
Oatsthirty-two po	unds
Barleyforty-eight po	unds
Potatoessixty po	unds
Beanssixty por	
Brantwenty por	unds

Clover seedsixty pou	nds
Timothy seed forty-five pour	nds
Flax seedfifty-six pou	
Hemp seedforty-four pou	nds
Buckwheatfifty-two pou	nds
Blue grass seedfourteen pou	
Castor beansforty-six pou	nds
Dried peachesthirty-three pou	
Dried applestwenty-four pour	
Onions	
Salt,fifty pou	
Stone coaleighty pou	
Charcoaltwenty pour	
Cokethirty-eight pou	
Sweet potatoesforty-six pou	nds
Limeeighty pou	ınds
Sandone hundred and thirty pour	ınds
Hungarian grass seedforty-eight pou	
Millet seedforty-eight pou	ınds
Osage orange seedthirty-two pour	
Sorghum saccharatum seedthirty pou	
Broom corn seedthirty pou	
Apples, peaches or quincesforty-eight pou	ınds
Cherries, grapes, currants or gooseberries	
forty pou	ınds
Strawberries, raspberries or blackberries	
thirty-two pou	ınds
•	

### LEGAL HOLIDAYS IN THE VARIOUS STATES.

JANUARY 1. NEW YEAR'S DAY: In all the states (including the District of Columbia) except Arkansas, Kentucky, Massachusetts, Mississippi, New Hampshire and Rhode Island.

JANUARY 8. ANNIVERSARY OF THE BATTLE OF NEW ORLEANS: In Louisiana.

JANUARY 19. LEE'S BIRTHDAY: In Florida, Georgia, North Carolina, South Carolina, and Virginia.

FEBRUARY 12. LINCOLN'S BIRTHDAY: In Illinois, Minnesota, New Jersey, New York, and Washington (state).

FEBRUARY 22. WASHINGTON'S BIRTHDAY: In all the states (including the District of Columbia) except Arkansas, and Mississippi.

MARCH 2. ANNIVERSARY OF TEXAN INDEPENDENCE: In Texas.

MARCH 2, 1897. MARDI GRAS: In Alabama and the parish of Orleans, Louisiana.

MARCH 4, 1897. INAUGURATION DAY: In the District of Columbia.

APRIL 6. CONFEDERATE MEMORIAL DAY: In Louisiana.

APRIL 7, 1897. STATE ELECTION DAY: In Rhode Island

APRIL 16, 1897. GOOD FRIDAY: In Alabama, Louisiana, Maryland, Pennsylvania, and Tennessee.

APRIL 19. PATRIOT'S DAY: In Massachusetts.

APRIL 21. ANNIVERSARY OF THE BATTLE OF SAN JACINTO: In Texas.

APRIL 26. CONFEDERATE MEMORIAL DAY: In Alabama, Florida, and Georgia

MAY 10. CONFEDERATE MEMORIAL DAY: In North Carolina and South Carolina.

MAY 20. ANNIVERSARY OF THE SIGNING OF THE MECKLEN-BURG DECLARATION OF INDEPENDENCE: In North Carolina.

MAY 30. DECORATION DAY: In Arizona, California, Colorado, Connecticut, Delaware, District of Columbia, Illinois, Indiana, Iowa, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New York, North Dakota, Ohio, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Dakota, Tennessee, Utah, Vermont, Wisconsin, Washington, and Wyoming.

JUNE 3 JEFFERSON DAVIS' BIRTHDAY: In Florida.

JULY 4. INDEPENDENCE DAY: In all the states and the District of Columbia.

JULY 24. PIONEERS' DAY: In Utah

AUGUST 16. BENNINGTON BATTLE DAY: In Vermont. SEPTEMBER 4, 1897. LABOR DAY: In Pennsylvania.

SEPTEMBER 6, 1897. LABOR DAY: In Alabama, Colorado, Connecticut, Delaware, District of Columbia, Florida, Georgia, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Montana, Nebraska, New Hampshire, New Jersey, New York, Ohio, Oregon,

Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, Virginia, Washington, Wisconsin, and Wyoming.

SEPTEMBER 9. ADMISSION DAY: In California.

OCTOBER 4, 1897. LABOR DAY: In California.

OCTOBER 15. LINCOLN DAY. In Connecticut.

OCTOBER 31. ADMISSION DAY: In Nevada.

NOVEMBER 1. ALL SAINTS' DAY: In Louisiana.

NOVEMBER —. GENERAL ELECTION DAY: In Arizona, California, Colorado, Idaho, Indiana, Iowa, Kansas, Louisiana, Maryland, Minnesota, Missouri, Montana, Nevada, New Hampshire, New Jersey, New York, North Dakota, Ohio, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, West Virginia, Washington, Wisconsin, and Wyoming, in the years when elections are held in these States. In 1897 the date is November 2.

NOVEMBER 25. LABOR DAY: In Louisiana.

NOVEMBER 25, 1897 THANKSGIVING DAY: Is observed in all the states, and in the District of Columbia, though in some states it is not a statutory holiday.

DECEMBER 25. CHRISTMAS DAY: In all the states, and in the District of Columbia.

Sundays and Fast Days are legal holidays in all the states which designate them as such.

There are no statutory holidays in Arkansas, Mississippi, Kansas, and Nevada, but by common consent the Fourth of July, Thanksgiving, and Christmas are observed as holidays in the two former, and Decoration Day, Labor Day, and Arbor Day in addition in Kansas.

ARBOR DAY is a legal holiday in Kansas, Minnesota, North Dakota, Wisconsin, and Wyoming, the day being set by the governor; in Texas, February 22; in Nebraska, April 22; Montana, third Tuesday in April; Utah, April 15; Rhode Island, first Friday in May; Idaho, on Friday after May 1; Florida, February 7; Georgia, first Friday in December.

Every Saturday after 12 o'clock noon is a legal holiday in New York, New Jersey, Pennsylvania, Maryland, Virginia, and in the District of Columbia, and in the cities of New Orleans and Wilmington, Del., in Louisiana and Missouri in cities of 100,000 or more inhabitants; in Ohio in cities of 50,000 or more inhabitants:

and June 1 to September 30 in New Castle county, Del., and Denver, Col.

There is no national holiday, not even the Fourth of July. Congress has at various times appointed special holidays. In the second session of the Fifty third congress it passed an act making Labor Day a public holiday in the District of Columbia, and it has recognized the existence of certain days as holidays, for commercial purposes, in such legislation as the Bankruptcy act, but with the exception named, there is no general statute on the subject. The proclamation of the president designating a day of Thanksgiving only makes it a legal holiday in those states which provide by law for it.

#### INTEREST LAWS AND STATUTES OF LIMITATIONS.

	INTER	INTEREST LAWS.		STATUTES OF LIMITATIONS.		
STATES AND TERRITORIES.	Legal rate.	Rate allowed by contract.	Judgments, years.	Notes, years.	Open accounts,	
Alabama Arkansas Arizona California Colorado. Connecticut Delaware District of Columbia Florida Georgia Idaho Illinois Indiana Iowa Kansas Kentucky (a) Louistana. Maine Maryland. Massachusetts Michigan Minnesota. Mississippi Minnesota. Mississippi Montana. Nebraska New Hampshire New Jersey New Hampshire New Jersey New Mexico. New York North Carolina Noth Dakota. Ohio. Oklahoma Oregon Pennsylvania Rhode Island South Carolina. South Dakota. Tennessee Texas Ittah Vermont Virginia. Washington West Virginia. Wasconsin Westoning	Ct. 8677866687056666666766077666667668667668	Per Ct.  8  10  Any rate.  Any rate.  Any rate.  10  105  8  18  10  6  Any rate.  Any rate.  Any rate.  Any rate.  Any rate.  Any rate.  10  Any rate.  10  Any rate.  6  Any rate.  10  Any rate.  10  Any rate.  10  Any rate.  10  Any rate.  10  10  10  10  10  10  10  10  10  1	200550# (2)20 # 62	#55460635650005555#¶### 656666666666666666666666666666	833266337445653536363666355544664638666666822623565	

^{*} Under seal, 10 years. † If made in state; if outside, 2 years. ‡ No law and no decision regarding judgments. \$ Not to exceed 10 per cent. | Under

seal 20 years. "Under seal 12 years. ** Real estate, 20 years. †† New York has by a recent law legalized any rate of interest on call loans of \$5,000 or upward, on collateral security. ‡‡ Becomes dormant, but may be revived \$\footnote{\text{U}}\$ Under seal, 14 years (a) Building and loan associations may charge 12 per cent interest and premium together. Actions on merchants' accounts must be commenced in two years. (c) Ten years in New Castle county. twenty years in Kent and Sussex counties, Del. (c) Negotiable notes 6 years, non-negotiable 17 years. (f) Ten years in new law, 20 years in old law. (g) Not under seal.

# LIMITATIONS OF REDEMPTION OF TAX SALES IN EACH STATE AND TERRITORY IN THE UNITED STATES.

STATES.	TIME	STATES.	TIME.
Alabama	2½ yrs.	Nebraska	2 yrs
Arizona		Nevada	** none
Arkansas	2 yrs.	New Hampshire	1 yr.
Dalifornia	1 yr.	New Jersey	93 vrs
Jolorado		New Mexico	3 yrs
Connecticut		New York	2 yrs
Delaware	† none.	North Carolina	1 yr.
District of Columbia	2 vrs.	North Dakota	
Florida		Ohio	2 yrs
Beorgia		klahoma	2 yrs
daho		Oregon	
llinois		Penosylvania	\$2 yrs
ndiana		Rhode sland	l'yr.
OW8		South Carolina.	
Kansas		South Dakota	2 yrs
Kentucky	2 vrs.	Tennessee	none
Louisiana	2 vrs.	Texas	12 yrs
Maine		Utah	2 yrs
Maryland	1 yr.	Vermont	î yr.
Massachusetts	2 VIS.	Virginia	
Micbigan		Washington	îyr.
Minnesota	3 vrs.	West Virginia	
Mlas ssippi		Wisconsin	lyr.
			3 yrs
Missouri		Wyoming	2 yrs

^{*}Three years if state is purchaser. *No redemption. \$ Varies in incorporated cities, but does not exceed four years **Six months on real estate; otherwise no redemption, except that minors and persons laboring under legal disability have until six months after the disability is removed. #Except in incorporated cities. | Various extensions exist when the state is the purchaser.

TOTAL POPULATION, URBAN POPULATION, AND PER CENT OF URBAN TO TOTAL POPULATION OF THE STATE BY COUNTIES.

COUNTIES.	Population, 1895.	population,	cent of urban total popula-	COUNTIES.	tion, 1895.	population,	cent of urban total popula-
	   Populs	Urban p	Per cel to to tion.		Population,	Urban 1895.	Per cel to to tion.
Adair	15.504	3.853	25	Jefferson	16.405	4.898	30
Adams	12,934 17,981	2,322 4.909	18	Johnson	23 563 20.088	9,037 $7,062$	38 35
Appanouse	25.383	12.996	27 51	Keokuk	23 732	9,170	39
Audubon	12 836	2.505	20	Kossuth	18.345	5 958	32
Benton	24.244	9 871	41	Lee	39.528	26 157	6€
Black Hawk	26.941 27.039	14.588	54	Linn	49 905 12.786	30,288 4,243	61 39
Boone	15 403	11.019 4.959	41 32	Lucas	13,545	4.714	35
Buchanan	20.539	7,734	38	Lyon	11,684	3.967	34
Buena Vista	15.029	4,741	38 32	Madison	16.597	4.072	34 25
Butler	16,966	5 571	331	Vahaska	32.496	11 539	36
Calhoun	15.788 19 493	5.572	35	Marion	23,191 27.320	7.107	31 48
Carroli	20.926	7.167 $9.054$	37 43	Marshall    Mills	15.187	13,167 5,607	37
Oedar	19.008	5,549	29	Mitchell	14,431	4.476	31
Cerro Gordo	18 302	B.614	47 33	Monona	16.005	4 142	26 22
Cherokee	15 664	5 145	33	Monroe	15,790	3 421	120
Chickasaw	15,696	4.044	26	M^ntgomery	17.119	7.568	
Clarke	11.515 11.277	3.272 2.609	26 28 23 22 <b>64</b>	Muscatine O'Brien	25.339 15 609	15.440 6,466	61
Olayton	26 570	5.788	52	Osceola	7.377	1.992	27
Clinton	43 398	27,608	64	Page	22,026	8 769	40
Crawford	20.069	5 364	27	Palo Alto	12,109	3,882	32
Dallas	21 023	8,389	40	Plymouth	21,991	7.805	35
Davis	15.015	2.748		Pocahontas	12.442	3.128	25 81
Decatur	16,639 18,103	5.050 5.421	30 30	Polk	72.888 46.042	58 921 25,767	54
Des Moines	37.629	26,783	72	Poweshiek	18.524	6 871	37
Dickinson	6 023	2.024	34	Ringgold	14.065	2.866	56 37 20
Dubuque		44.058	73	Sac		5 403	34
Emmet		3,129	41	Scott	45.869	32,186	70
FayetteFloyd	24.794 17.114	7,756 6,839	31 40	Shelby	17.798 21.406	4.748 8,211	27 38
Franklin	13 679	3.410	25	Story	19.930	7,811	39
Free ont	17,176	5 923	34	Tama	22,966	8,566	37
Greene	16,299	5,200	34 32	Taylor	17,347	5.394	81
Grundy	13.418	3.290	25	Union	17.043	8,801	52 <b>32</b>
Guthrie	17.958	5,573	31	Van Buren	16 829	5.462	82
Hamilton Bancock	18,514 11,141	$7.081 \\ 3.192$	38. 29	Wapello	33 293 18.506	20,509; 4 036	62 99
Hardin	20.576	9.075	40°	Washington	18 845	6.621	35
Harrison	23,091	8,217	36	Wayne	16 155	5.371	22 35 33
<u> Невгу</u>	18.278	6.450		Web-ter	28.945	11 876	44
Howard	13.221	4.337	33	Winnebago	10.707	3.053	29
Humboldt	11,431 11,425	3,820 3.381	33	Winnesh ek	22.748 46.202	6 621 31,860	28
Iowa	18,964	6 584	35	Woodbury	10.285	1,523	15
Jackson	23,471	7,894	30 35 33	Wright	16,024	6,678	42
Jasper	25,891	8,067	31	-	l—	<del></del> -	
-	)	l ,	1 1	The state	12,058.069	871.774	42.86

# POPULATION OF CITIES AND TOWNS HAVING 500 INHABITANTS AND OVER, ACCORDING TO RANK.

		<del></del>	
1	Des Moines	Polk	56.359
		Dahasas	
2 3	Dubuque	Dubuque	40.574
3	Davenport	Scott	30.010
4	Sioux Oity		$27\ 371$
	Day V	The Merce	
5	Burlington	Des Moines	25,246
	-Olinton (O. and L.)	Cliaton	23.377
6	Cedar Rapids	Linn	21,555
7 )	Council Bluffs	Pottawattamie	20.189
8 1	Clinton	Clinton	17 375
ğ	Ottumwa	Wapello	16.761
10	Keokuk	Lee	14.287
11	Muscatine	Muscatine	12 237
12	Marshalltown	Marshall	10.049
13		Lee	10.022
	Fort Madison		
14	Boone	Вооле	8.845
15	Fort Dodge	Websteri	8.756
16	Oskaloosa	Mahaska	8 551
	Oprational	manaska	
17	Waterloo	Black Hawk	8,490
18	Iowa City	Johnson	7,526
Ĩ9	Oreston	Union	6.630
20	Lyons	Clinton	6,002
21	Mason City	Cerro Gordo	5 627
22	Centerville	Appanoose	5 554
23			5.142
	Independence	Burhanan	
24	Webster City	Hamilton	5,095
25	Le Mars	Plymouth	5.046
26	Atlantic	Cass	4 954
40			
27	Cedar Falls	Black Hawk	4 506
28	Red Oak	Montgomery	4.224
90	Charles City.	Floyd	4.201
29 30		T. M	
30	Fairfield	Jefferson	4,026
31	Mt. Pleasant	Henry	3,920
32	Marion	Linn,	3,766
33	Washington.	Washington	3 671
	A STITUE POIL.	1 14 05 mm 8 00 mm	
34	Perry	Dallas	3.570
35	Maquoketa	Jackson	3,418
36	Missouri Valley	Harrison	3.350
37			3.322
	Chariton	Lucas	
38	Belle Plaine	Benton	3,256
39	Grinnell	Poweshiek	3,232
40	Newton	Jasper	3,213
41	Vinton	Benton	3.150
42	Decorah	Winneshiek	3,141
43	Shenandoah	Page	3,134
44	Cherokee	Cherokee	3.092
45	Clarinda	Page	3,024
46	Eagle Grove	Wright	3,006
47	Waverly	Bremer	2 916
48	Knoxville	Marion	2 862
49	Oarroll	Carroll	2,839
50	Indianola	Warren	2,825
51	Winterset	Madison	2,703
52	Manchester	Delaware	2.683
53	What Oheer	Keokuk	2,675
54	Pelia	Marion	2.606
55	Albia	Monroe	
		Monros	2,588
56	Spencer	Clay	2.551
57	Oresco	Howard	2,529
58	Hampton	Franklin	2.527
59 .	Osage .		
		Mitchell	2,509
60	Estherville	Emmet	2.498

	<del></del>		
61	Algona	Kosauth	2.487
62	Sheldon	O'Brien	2,416
83	Mystic	Appanoose	2.300
	MI Y SELC		
61	Harlan	Shelby	2.297
65	Jefferson	Greene	2,260
66	Denison	Crawford	2,256
67	Tipton	Oedar,	2,244
6B	Iowa Falis.	Hardin	2,234
		Tama	2.196
69	Tama		
70	Osceola	Clarke	2.176
71	Glenwood	Mills	2.143
72	Stuart.	Guthrie	2.118
78	Nevada	Story	2,107
74	Emmetsburg	Palo Alto	2.104
75	Eldora	Hardin	2,096
76	Monticello	Jones	2,079
77	Bedford	Taylor	2.070
78	Lake Oity	Calhoun	2.053
79	Bloomfield	Davis	2.047
80	Villisca	Montgomery	2.034
81			2.027
	Marengo	Iowa	
82	Anamosa	Jones	2,006
83	Oelwein	Fayette	1,928
84	Storm Lake	Buena Vista	1,924
85	Hamburg	Fremont	1.905
86	Ames.	Story.	1.893
87	Eldon	Wapello	1,867
00			
88	Waukon	Allamakee	1.852
89	<u>Toledo</u>	<u>T</u> ama	1.848
90	West Union	Fayette	1 801
91	Sigourney	Keokuk	1.777
92	Corning	Adams	1.769
93	Rock Rapids	Lyon	1.740
94		Diamer	
	Hawarden	Şioux	1.725
95	Ida Grove	Ida	1,720
96	Onawa	Мопопа	1 675
97	Leon	Decatur	1,651
98	New Hampton	Chickasaw	1.619
99	Colfax	Jasper	1.606
100	Sac City	Sac	1.601
101		Pottawattamie	
	Avoca	Fotta wattamie	1,598
102	Audubon	Audubon	1 585
103	Lansing	<u>A</u> llamakee	1.566
104	Seymour	Wayne	1,537
105	Bellevue	Jackson	1.533
106	Olear Lake	Cerro Gordo	1.507
107	West Liberty	Muscatine.	1.481
108	Orange Oity	Sioux	1.480
109	A alriam	Hardin	
	Ackley		1,458
110	Guttenberg	Clayton	1.424
щ	Odebolt	8ac	1.400
112	Mt. Ayr	Ringgold	1.385
113	Olarion	Wright	1.360
114	De Witt	Olinton	1,344
115	Sumner	Bremer	1.337
	Camada Conton		
116	Grundy Center	Grundy	1 322
117	Nashua	Ohickasaw	1,302
<b>118</b> [	Dyersville	Dubuque	1.301
119	Farmington	Van Buren	1 296
120	La Porte City	Black Hawk	1.296
12ĭ	Forest City	Winnebago	1,292
122	Wanalla	Louisa	
	Wapello		1.290
123	Sibley	Osceola	1,282
124	Wilton	Muscatine	1,268

_	<u></u>	<del></del>	
125	Keosangua	Van Buren	1.263
126	New Sharon	Mahaska	1,263
127	Britt	Hancock	1 245
128	Greenfield	Adair	1.244
	D-solder		1.244
159	Brooklyn Sanborn	Poweshiek	
130		O'Brien	1 242
131	Humboldt	Humboldt	1,240
132	wontesuma	Powesbiek	1,231
133	Dunlap	Harrison	1,230
134	Traer	Tama	1,218
135	Манеон	Calhoun	1,214
136	Cincinnati	Appanoose	1,203
137	McGregor	Clayton	1.201
138	Mount Vernon		
		Linn	1.178
139	Reinbeck	Grundy	1.174
140	Belmond	Wright	1.173
141	Fayette	Fayette	1.173
143	Greene	Butler	1.168
143	Lamoni	Decatur	1.153
144	Manning	Carroll.	1.144
145	Afton	Union.	1.144
146	Guthrie Center	Guth le	1,141
147	Northwood	Worth	1.133
148	Cascade		
		Dubuque	1.123
149	Moulton	Appanoose	1 123
150	Mapleton	Монона	1.118
151	Garger	<u>H</u> ancock	1,118
153	Woodbine	Harrison	1,116
153	Logan	Harrison	1,102
154	Malvern	Mills	1,091
155	Adel	Dallas	1.091
156	Nora Springs	Floyd	1.081
157	Corydon	Wayne	1,058
158	Spirit Lake	Dickinson	1.056
159	Calmar	Winneshiek	
160	Columbus Junction		1 056
		Louisa	1.048
161	Rockford		1.044
163	Coon Rapids	Carroll	1.043
163	Hedrick	Keokuk	1,021
164	Anita	Cass	1,018
165	Grand Junction	Greene	1,011
166	Parkersburg	Butler	999
167	Morning Sun	Louisa	987
168	Monroe	Jasper	980
169	Beacon	Mahaska	974
170	Lake Mills	Winnebago	973
171	Lenox	Taylor	967
171	Williamsburg	Iowa	962
173		Sloux	
	Rock Valley		959
174	Postville	Allamakee	957
175	State Center	Marshall	952
176	Alton	Sioux	947
177	Fonda	Pocahontas	94:2
178	Elma	Howard	939
179	Sidney	Fremont	939
180	Griswold	('ass	987
181	Bancroft	Kossuth	936
182	Sabula	Jackson	933
183	Strawberry Polut	Clayton	
184	Bonsparte		931
185	Oakland	Van Buren	923
	Alrean		912
186	Akron		910
187	Panora,	Guthrie.	908
188	Walnut	Pottawattamie	904

9	Correctionville	Woodbury
0	Ogden	Boone
1	Brighton	Washington
2	West Burlington	Des Moines
8	Alta	
4	Dysart	Tama
5	Fontanelle	Adeir
18	<u>Adair</u>	Adair
17	Eddyville	Wapello
18	Le Claire	Scott
ĸğ l	Neola	Pottawattamie
Ő		
	Primghar	O'Brien
1	Story City	Story
2	Olarksville	Butler
)3	Shell Rock	Butler
)4	Kingsley	Plymouth
15	Lisbon	Linn
16	Hartley	O'Brien
77	Madrid	Boone
18	Comanche	Clinton
9	Elkader	Clayton
ίÕ	Wyoming	Jones
ίĭ	Sloux Rapids	Buena Vista
12	Gladbrook	Таша
13	Lehigh	Webster
14	Rolfe	Pocahantas
15	Oharter Oak	Orawford
16	Holstein	Ida
17	Montrose	Leo
18	New London	Henry
19	Ruthven	Palo Alto
20°	Kenta	Keokuk
21		
έŤ	Prairie City	Jasper
22	Pomeroy	Oalhoun
23	Allerton	
24	Exira	Audubon
25	Valley Junction	Polk
26 27 28	St. Ansgar	Mitchell
57	Ricaville	Mitchell
00	Rockwell City	Calhoun
29		
	Hubbard	Hardin
30	Dexter	Dallas
31	Glidden	Carroll
32	Scranton	Greene
33	Milton	Van Buren
3 <b>4</b>	Marcus	Cherokee
35	Oxford Junction	Jones
36		
00	Remsen	Plymouth
37	Brush Creek	Fayette
311	Dayton	Webster
39	Humeston	Wayne
40	Hopkinton	Delaware
11	Murray	Clarke
12	Rockwell	Cerro Gordo
íŝ	Shelby	Shelby
14	Newell	Buena Vista
15	Maxwell	Story
16	Hull	8ioux
17	Riverside	Washington
•	College Springs	Page
18		Marion
18 19	Pleasantville	Marion
18		FremontLucas

	· <del>- · · · · · · · · · · · · · · · · · · </del>		
252	Mitchellville	Polk	667
253	Winfield	Henry	664
254	Schaller	88C	659
255	Lineville	Wayne	656
256	Riverton	Fremont	656
257	Mediapolis	Des Moines	646
258			655
GKO	Victor		648
259	Olin	Jones	
260	Jesup	Buchanap	646
261	Brazit	Appanoose	645
262	Pacific Junction	Mills	643
263	Mechanicsville	Cedar	642
264	Kellogg	Jasper	640
265	Ossian	Winneshiek	638
266	Mani)la	Crawford	636
267	Vail	Crawford	633
268	Sheffield	Franklin	633
269	Livermore	Humboldt	631
270	Armstrong	Emmet	631
271	Birmingham	Van Ruren	629
272	Gowrie	Webster	628
273	Edgewood	Clayton	626
274			626
	Clarence	Oedar	
275	Jewell	Hamilton	625 621
276	Amana	Iowa	
277	Sioux Center	Sioux	614
278	West Point	Lee	614
279	Earlville	Delaware	613
280	Lewis	Qass	611
281	Essex	Page	607
282	Aurelia	Cherokee	607
283	Goldflela	Wright	606
284	Clearfield	Taylor	606
285	Sutherland	O'Brien	605
286	A1den	Hardin	602
287	Garden Glove.	Decatur	601
288	Davis City	Decatur	600
289	North McGregor	Clayton	599
290	Center Point	Linn	595
291	Russell,	Lucas	594
292		Linn	594
	Central City	Tomo	
293	North English	Iowa	592
294	Laurens	Pocahontas	587
295	Salem	Henry	584
296	West Branch	Oedar	583
297	Eigin	Fayette	577
298	Corwith	Hancock	567
299	Wheatland	Clinton	565
300	Ireton	Sioux	563
301	Springville	Linn	562
302	Farley	<u>Dubuque</u>	561
303	Whittemore	Kossuth	561
304	Paullina	O'Brien	559
305	Swan	Marion	557
306	Richland.	Keokuk	556
307	Biairstown	Benton.	553
308	Oxford	Johnson	553
309	Churdau	Greene	552
310	Lime Springs	Howard	551
311 311	Waucoma	Favette	
312	Fairbank	Buchanan.	551 548
313		Keokuk	
314			545
314	New Market	Taylor	545

315	Union	Hardin	545
316	Whiting	Мовова	543
317	Bayard	Guthrie	542
318	Durant	Oedar	539
319	Dallas Center	Dallas	538
320	Coin		537
321	Earlham	Madison	535
322	Casey		533
323	Lamont	Buchanan	531
324	Lakeview		529
325	Shellsburg	Benton	528
326	Lohrville	Calhoun	528
327	Wesley		528
328	Clermont	Favette	525
329	Preston		524
330	Garwin		522
331		Linn	521
332	Stanton		518
333	West Decorah	Winneshiek	517
334	Cumberland		516
335	Sloan		513
336	Wail Lake	Sac	512
337	Peterson,	Olay	508
338	Aplington		503
339	Marble Rock		503
340	Fremont		502
341	Blanchard		500

# POSTAL RATES TO FOREIGN COUNTRIES.

	<del></del>	=			<del></del>	<del></del>
		LETTERS, PER SINGLE POSTA: HALF OUNCE. CARDS, EACH.				
countries.	CURRENCY OF THE COUNTRY.	In cents.	CURRENCY OF THE COUNTRY.	In cents.	CURRENCY OF THE COUNTRY.	In cents.
Antigua Argentine Republic Ascension Island (British	2½ pence 12 centavos	5	1 penny 6 centavos	3	½ penny 4 centavos	$\frac{1}{2}$
Ascension Island (British colony). Australia, West. Australia, South. Australia, South. Austria-Hungary. Bahamas. Barbadoes. Belgium. Burmuda Bolivia, via Panama. Bolivia, other routes. Bosnia-Herzegovina Brazil. Bulgaria. Cameroons. Conada.	2½ pence	55555555	1 penny 1 penny 1 penny 1½ pence 5 kreuzer 1 penny 1 penny 10 centimes 1½ pence 4 centavos	223222234	14 penny 1 penny 3 kreuzer 14 penny 1 penny 1 penny 5 centimes 1 penny 3 centavos	122112123
Bonial Herzegovina Brazil Bulgaria Cameroons Canada	10 centaves 10 kreuzer 200 reis 25 centlmes 20 pfennig 3 cents per oz.	10 5 10 5 5 3	3 centavos 5 ltreuzer 75 reis 10 centimes 10 pfenuig 1 cent 1 penny	300000 N	i pennv	1 Z
Cape Colony	8 centimos 22 cts. of rupee 20 cts. of rupee 10 centavos 10 centavos	8 9 10 10	3 centimos 9 cts. of rupee 7 cts. of rupee 3 centavos 2 centavos	34333 C	1 centimo 64 c. of rupee 44 c. of rupee 2 centavos 1 centavo	1 3 2 2 1
of	2½ pence. 10 centavos 5 centimos 2½ piastres 20 öre 5 centavos 4 pence. 2½ annas 10 centavos 10 milliemes 4 pence.	5 10 5 5 5 5 10 5 8	2 centavos 2 centavos 1 piastre 10 öre 2 centavos 1½ pence 1 anna 2 centavos 5 milliemes 1½ pence .	0 - 91 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 pence 2 centavos 1 centimos ½ piastre 5 öre 1 penny ½ anna 2 milliemes 1 penny	111121 :12
cisco. Fiji Islands, via Brindisi. France and colonies. Gambia Germany German Protectorates of Kameroun, Africa; New Guinea company; South- west Africa; Togo, Afri- ca, and the Marshall	5 pence 2½ pence 25 centimes 4 pence 20 pfennig	10 5 5 8 5	io centimes 1½ pence 10 pfennig		¼ penny 5 centimes 1 penny 5 pfennig	1 2 1
Islands Gibraltar Gold Cost Great Britain Greece Greenland	20 pfennig 2½ pence 2½ pence 25 lepta 40 öre	5 1 5 1 5 1 10 2	l pfennig l penny l penny l o lepta & öre	2 .00 00 00 <del>4</del>	5 pfennig ½ penny ½ penny 5 lepta 10 öre	1 1 1 2

# POSTAL RATES TO FOREIGN COUNTRIES-CONTINUED.

						_
<del></del>	LETTERS PER HALF OUNCE.		SINGLE POSTAL CARDS, EACH.		OTHER ARTI- CLES, PER 2 OZ.	
COUNTRIES.	'	103	1	DŽ.		υń
	CURRENCY	cents	CURRENCY	cents	CURRENCY	cents
	OF THE	ခွ	OF THE	e	OF THE	9
	COUNTRY.	Я	COUNTRY.	Ē	COUNTRY.	Ē
	— <u> </u>	ΙΞ	·	Ξ		_
Grenada Guatemala Guiana, British Guiana, Dutch Hawaii Hayti Honduras, Republic Honduras, British Hong Kong India, British Italy Italian Colony of Eritrea	21/2 pence	5	1 penny	2	% penny 2 centavos	1
Guiana British	5 nonte	110 5	ocute	2	centavos	3   1
Guiana Dutch	25 ets. Dutch	ğ	714 cente	3	ls conta l	···
Hawaii.	5 cents	5	2 cents	12	2 cents 2 centlemes 2 centuvos	2
Hayti	10 centiemes	10	3 centiemes	3	2 centlemes	2
Honduras, Republic	10 centavos	10	3 centavos	8	2 centuvos	2
Honduras, British	5 cents	5	2 cents	2	2 cents 2 cents 2 cents 5 centesimi	2
Hong Kong	10 cents	5	4 cents	2	2 cents	1
India, British	21/4 annas	5	l anna	Z	½ anna	ļ
Italian Colony of Enitros	zə centesimi	ا ا	iiv centesimi		5 centesimi	1
Italian Colony of Eritrea (Massona and Assab)	1	B		3		١,
Jamaica	2¼ pence	l š	1 penny	2	W nenny	۱ï
Japan	5 sen	5	2 sen	2	1 sen	١ī
Labanan	8 cents	5	3 cents	2	3 cents	1 2
Lagos	21/4 pence	5	1 penny	2	½ penny	1
Liberia	g cents	[ 5	3 cents	3	1 cent	1
Luxemburg	25 centimes	2	10 centimes	2	5 centimes	1
Mariana Talanda	2% pence	1 8	penny	2	y penny	]
Mauritine	15 ets of runee	1 5	6 ets of runes	9	214 a of rupas	1 :
Mexico	5 centavos	5	2 centavos	5	13% C. OLTUPEC.	Ιi
Montenegro	10 soldi	5	5 soldi	2	3 soldi	Ιŝ
Montserrat	25 pence	5	1 penny	2	¼ penny	l i
Natal	2½ pence	5	1 penny	2	¼ penny	] ]
Notherlands	12% ets. Dutch	1,5	5 cts. Dutch	2	25% cts. Dutch.	ł j
Navio	20 008. Dulcu	14	1 popper	1 3	b ets. Duten	:
Newfoundland	15 cents	iš	2 cents	5	1 nant	1:
New Guinea (British)	2% pence	1 5	1% pence	٤	1 Denny	1
New South Wales	21/4 pence		1% pence	1	i penny	H
New Zealand	2¼ pence	. 5	1½ pence	8	penny	Т
Nicaragua	10 centavos	[10	3 centavos	3	2 centavos	1 2
North Borneo	B CENTS	1	ols cents	2	l cent	١.
Раториот	10 canta voe	1.3	) 2 conturce	1 3	ore	13
Persia	12 shahis	1"	75 shahis	H	na centavos Na chabie	13
Peru, via San Francisco	10 centavos	.lıi	la centavos	iŝ	32 centavos	'n,
Peru, via Panama	. 11 centavos	1	4 centavos	1 4	3 centavos	
Philippine Islands	. 8 centavos	.] {	3 3 centavos	;	31 centavo	
Portugal.	.  50 reis	1	20 reis	1	2 10 reis	. [ ]
Portugese Colonies	. 100 reis	- [19	0 30 reis	13	3¦20 reis	. :
Doumeniu.	2% pence	١.	pence	13	l penny	-13
Russia	HA konecks	13	Maranke	1:	ep centimes	١.
Salvador, via Panama	.III centavos	h	13 centavos		a a kopeeks	١.
Salvador, other routes	10 centavos	.  i	08 centavos		32 centavos	1
Servia	. 25 paras	. [	5 10 paras	Т	25 paras	Т
Seychelles	. 10 cts.of rupe	₽	5 4 cts. of rupes	,	22% c. of rupee	
Siam	. 12 atts	$\cdot   \cdot  $	8 4 atts	. :	3 8 atts	.  }
Sterra Leone	. Z½ pence	4	5 1 penny	1	2 1/2 penny	
India, British Ittaly Italian Colony of Eritrea (Massona and Assab) Jamalca Japan Labanan Labanan Lagos Liberia Luxemburg Malta Mariana Islands Mauritus Mariana Islands Mauritus Morieco Montenegro Montserrat Natal Netherlands Netherlands Netherland, East Indies Newis Newis Newfoundland New Guinea (British) New South Wales New Zealand Nicaragua Paraguay Paraguay Paraguay Paraguay Paraguay Persia Peru, via San Francisco. Peru, via Panama Philippine Islands Portugese Colonies Queensiand Koumania Russia Salvador, via Panama Salvador, other routes Servia Seychelles Siam Sierra Leone South African Republic Spain	95 centimes	٠[	om penny 5/10 continues	·li	zi penny	
Phatm	· per contribution	- 1	ATA CAUMINOS	. 1	ele centimos	٠.

# POSTAL RATES TO FOREIGN COUNTRIES-CONTINUED.

•	LETTERS, PER HALF OUNCE.	SINGLE POSTAL CARDS, EACH.	OTHER ARTI- CLES, PER 2 OZ.	
COUNTRIES.	CURRENCY COUNTRY.	CURRENCY 50 COUNTRY. 51	CURRENCY COUNTRY.	
St. Christopher	2½ pence	1 penny 2 1 penny 2 1 penny 2 1 penny 2 3 cents 2 10 ore. 2	½ penny 1 ½ penny 1 1 cent 1 5 öre 1	
Tasmanis. Tobago Trinidad. Turkey Turk's Island. Uruguay. Victoria Virgin Isles. West Indies (Danish). West Indies (Netherland). Zanzibar.	2½ pence	1 penny	1 penny	

#### THE REVISION OF THE CODE OF 1897.

The first code of Iowa is known as the "Code of 1851," the next as the "Revision of 1860," the third as the "Code of 1873," and the last as "The Code," being the codification and revision adopted at the extra session of the Twenty-sixth General Assembly.

Representative J. H. Trewin introduced a bill in the Twentyfifth General Assembly to create a commission to revise and codify the laws. This bill became a law on the 27th day of March, 1894, and under it Emlin McClain, John Y. Stone, Charles Baker, H. S. Winslow and H. F. Dale were appointed.

The commission presented to the Twenty-sixth General Assembly a "Proposed Code" with an "Explanatory Report." The general assembly at the regular session, in addition to the ordinary work, entered upon the consideration of revision and codification, but when the usual time for adjournment had arrived it was found to be impossible to finish it. Thereupon a resolution was adopted setting forth the condition of the work and the necessity of its completion.

Several members of the legislature waited upon Governor Drake and secured his pledge to call an extra session for the winter of 1897.

In obedience to the call of the governor, the Twenty-sixth General Assembly convened in extra session January 19, 1897, for the purpose of completing the revision and codification of the laws. As all the laws came before the legislature for re-enactment, many changes were found necessary in order to adapt them to the changed conditions and interests of the people and to bring about many needed reforms. So the session was necessarily extended until the 11th day of May, 1897. A recess was then taken until the first day of July following, in order to allow time in which to publish the code, the laws enacted at a special session taking effect under the constitution ninety days after final adjourment.

When the bill for revision of the laws was under consideration its supporters declared it to be their purpose to secure the publication of an annotated code by the state, to be sold at a moderate price.

Towards the close of the extra session a bill was enacted providing for editing, annotating and publishing the code. Under it Mr. E. C. Ebersole was elected editor, and Senators James H. Trewin, Lyman A. Ellis, and Representatives Parley Finch, W. W. Cornwall and John T. P. Power as code supervising committee, to have general supervision of the entire work. Under authority of the general assembly, Emlin McClain was employed by the committee to annotate the code.

The first volumes were issued on the 28th day of September, 1897, and since then 11,262 volumes have been distributed by the secretary of state.

The materials used in printing and binding have been pronounced by competent authority to be of the very highest grade and the book to be the best printed and best bound code the state ever had. The printing and binding were done by the state printer and state binder, respectively.

The Code of 1873 went out of use, practically, in the year 1880, when Emlin McClain and the late Judge William E. Miller published their annotated codes. These so-called codes were mere compilations, but came into general use. The price charged by the publishers to the general public was \$11 for the two-volume edition, and later, when a supplement was added, \$13.

The code supervising committee filed its report with the Twenty-seventh General Assembly January 13, 1898, showing the cost of editing, annotating and publishing the code for an edition of 15,000 volumes, to be \$2.68 per volume. It takes about 7,000 volumes to supply the various officers who are entitled to codes free of charge, so there has been a large saving to the state. The balance of the edition will eventually be sold at \$5 per volume, yielding a sufficient profit to the state to cover the entire cost, at the same time saving to the general public more than one-half the price paid for the laws of Iowa in former years. As only about 3,738 volumes remain on hand, another edition will be needed soon.

The code has been universally approved.

#### TRANS-MISSISSIPPI AND INTERNATIONAL EXPOSITION.

Beginning June 1, 1898, and continuing until November 1 of the same year, the Trans-Mississippi and International exposition will be held at Omaha, Neb. The idea of making a display of the resources, arts and sciences of the Trans-Mississippi region originated in an editorial in the Omaha Bee, just preceding the annual session of the Trans-Mississippi Commercial congress in 1895. This congress acted on the suggestion, and initiated the movement that has finally developed into an exposition of international importance, and is destined to outrank every American display excepting the World's fair in 1893.

The exposition is controlled by a corporation with a capital of \$1,000,000; is managed by a directory of fifty members and an executive committee chosen from the directory, which has direct charge of the six departments. Z. T. Lindsey is manager of the department of ways and means, Edward Rosewater of publicity and promotion, F. P. Kirkendall of buildings and grounds, E. E. Bruce of exhibits, A. L. Reed of concessions and privileges and W. N. Babcock of transportation.

#### GOVERNMENT EXHIBIT AND BUILDING.

In 1896 the citizens of Omaha began active promotion of the enterprise, and organized to interest trans-Mississippi states and the general government. The Fifty-fourth congress was asked to appropriate for a government display, and the state legislatures then in session were appealed to for a similar action. The Twenty-sixth General Assembly of Iowa was the first trans-Mississippi state to act, appropriating \$10,000 for preliminary purposes, and by resolution instructing its congressional delegation to favor an appropriation by the general government. Congress voted \$200,000 conditionally that double the amount should be raised by the exposition management. The conditions were met

by the citizens of Omaha, and a government building costing \$75,000 has been erected; the president has invited the states of the Old World, Mexico, and the Central and South American states to participate. The government building will contain displays from the executive departments, the Smithsonian Institute, the Fisheries and National museum, as well as displays of its resources as a war power. By act of congress, foreign exhibits are to be admitted free of duties, and medals, emblems and appropriate devices of award are to be prepared under United States supervision.

#### DEPARTMENT BUILDINGS.

The great department buildings of the exposition will be: Agriculture, Fine Arts, Liberal Arts, Electricity and Machinery, Mines and Mining, Manufactures, Horticulture, Dairy, Forestry, Poultry, Live Stock, Terminal, Auditorium, and Administration. These buildings will surround or be adjacent to a lagoon, which spreads out either way into a broad basin, a trefoil in plan, banked by a peristyle of double columns and affording shady promenades. The expenditures on buildings and embellishment of grounds will aggregate \$700,000. The site of the exposition is located in North Omaha, and comprises nearly 200 acres, which is made easily accessible by three trolley lines and two steam railroads. In plan of grounds, grouping and designing of buildings and the varieties of color are attempts at originality, and materially differ from former expositions. Classic sculpture, intricate carving, statuary, colonnades, porticos, bas-reliefs, sculpture, pedaments and pedestals will contribute to the splendor of the architecture.

#### EXHIBITS.

Not only will every state and territory in the trans-Mississippi region contribute the best of its raw and manufactured product of soil, mine, forest, and achievements of skill, but eastern states are to be represented. Illinois, Wisconsin, New York, New Jersey, West Virginia, Georgia, Florida, Tennessee and other states will make displays under direction of state commissions.

#### IOWA EXHIBIT.

In May, 1897, the Executive Council of Iowa, directed by act of the Twenty-sixth General Assembly, appointed a commissioner from each of the eleven congressional districts, to collect and make display of such resources and materials of the state as would best illustrate its highest state of intelligence and cultivation. The following commissioners were selected:

First districtJohn H. WallbankMt. Pleasant.
Second districtS. D. Cook Davenport.
Third districtF. N. ChaseCedar Falls.
Fourth districtJ. E. E. MarkleyMason City.
Fifth districtS. B. PackardMarspalltown.
Sixth districtR. H. MooreOttumwa.
Seventh districtAllan Dawson Des Moines.
Eighth district S. H. MalloryChariton.
Ninth districtGeo. W. McCoid Logan.
Tenth districtOwen Lovejoy Jefferson.
Eleventh districtA. W. Irwin Sioux City.

The commission organized by the election of S. H. Mallory as president, Allan Dawson as vice-president, F. N. Chase as secretary, and Geo. W. McCoid as treasurer.

In behalf of the exposition management Hon. George F. Wright of Council Bluffs, is vice-president for Iowa.

# INDEX.

	GE.
Adair county, times of holding court	. 7
county officers	
election statistics	140
Adams county, times of holding court	7
county officers	23
election statistics	150
Adjutant-general and acting quartermaster-general	73
Agricultural society officers and directors	21
Agricultural college	129
Alabama, United States senators	283
members in congress	285
state officers	291
popular vote for president, 1896	273
Allamakee county, times of holding court	7
county officers	24
election returns	150
Anamosa penitentiary110. 126, 128,	180
Appanoose county, times of holding court	7
county officers	24
election returns	151
Arizona, delegate in congress	290
state officers	291
Arkansas, United States senators	283
members in congress	285
state officers	291
popular vote for president, 1896	273
Arsenal, value of state	129
Assessment of railways, 1897	305
Assessment of sleeping cars	316
Attorney-General	
Auditor of state	. 1
Audubon county, times of holding court	
county officers	
election returns	. 152
Bank examiners	. 4

Benton county, times of holding court	7
county officers	25
election returns	152
Binder, state	2
Black Hawk county, times of holding court	7
county officers	26
election returns	153
Blind, college for	129
Blind, industrial home for	129
Board of dental examiners	18
Board of educational examiners	18
Board of examiners for mine inspectors	2
Roard of health.	16
Board of medical examiners	16
Board to locate Cherokee asylum	3
Boats, inspectors of	3
Bonds approved by executive council.	321
Boone county, times of holding court	7
county officers	26
	154
Bremer county, times of holding court.	7
county officers	27
election returns.	
Buchanan county, times of holding court.	7
county officers	27
election returns	
Buena Vista county, times of holding court	7
county officers	28
election returns	
Building and loan companies authorized	
Butler county, times of holding court.	7
county officers	28
election returns	
Capitol building, description of	Ī
value of	
Calhoun county, times of holding court	7
county officers	29
election returns	
Oalifornia, United States senators.	
members in congress	
state officers	291
popular vote for president, 1896	
Carroll county, times of holding court	7
county officers	29
electioa returns	
Cass county, times of holding court.	~
county officers	
election returns	159
Cedar county, times of holding court	7

Custodian of public buildings.....

3

Dairy commissioner	3 7
Dallas county, times of holding court	-
county officers	35
election returns	107
Davis county, times of holding court	7
county officers	35
election returns	167
Deaf, school for	
Decatur county, times of holding court	
county officers	
election returns	
Delaware, United States senators	283
members in congress	285
state officers	292
popular vote for president, 1896	273
Delaware county, times of holding court	
county officers	36
election returns	169
Democratic party, state ticket, 1897.	
staté platform, 1897.	
state central committee, 1897	
vote by precincts, 1897	
national platform	
national ticket, 1896	
vote by counties, 1896	
popular vote by states, 1896.	
Dental examiners	
Department of the interior, United States government	
Deputy auditor of state	~.0
commissioner of labor statistics.	
oil inspectors	3
secretary of state	
superintendent of public instruction	
treasurer of state  Des Moines county, times of holding court	
county officers	
election returns	
Dickinson county, times of holding court	
county officers	
election returns	
Director of weather service	2
District court, judges	4
times of holding	
United States	278
Dubuque county, times of holding court	٤
county officers	- 38
election returns	17
Educational examiners	. 18
Eighth congressional district, vote of 1894, 1896	233

#### IOWA OFFICIAL REGISTER.

Eldora Industrial school		9
Election, general, 1897, statistics	of 149	,
	unty 14	
	ounty 150	
	ee county	
	se county 15	
	15:	
Benton o	ounty	3
Black H	awk county 153	3
	ounty 15	
	county	
	n county 150	
	ista county 150	
	ounty 15	
	county 158	
	ounty 150	
	nty 150	
	unty	
	rdo county 16	
	e county 16	_
	w county	
Clarke c	ounty 16	
	nty 16	
	county, 16	
	county 16	
	d county 16	
	ounty 16	
	unty	
	county 16	
	6 County 16	
	aes county., 16	
	on county 17.	
-	e county 17	
	ounty	
<del>-</del>	county 173	-
-	unty 179	
	a county	
	county 173	
	ounty 17	
	county 17	
	county 17	
	n county 173	
	county 17	
	ounty 179	-
	county 18	
	ounty	
	county	
Humbol	dt county	

Election, general	1897,	Iowa county	183
		Jackson county	184
		Jasper county	185
		Jefferson county	
		Johnson county	186
		Jones county	187
		Keokuk county	
		Kossuth county	
		Lee county	190
		Linn county	
		Louisa county 1	
		Lucas county	193
		Lyon county 1	
		Madison county	194
		Mahaska county 1	195
		Marion county 1	<b>19</b> 6
·		Marshall county	
		Mills county 1	
		Mitchell county 1	
		Monona county	
		Monroe county 1	199
		Montgomery county 2	
		Muscatine county	
		O'Brien county 2	
		Osceola county	
		Page county 2	
		Palo Alto county 2	
		Plymouth county 2	
		Pocahontas county 2	
		Polk county	
		Pottawattamie county	
		Poweshiek county	
		Ringgold county	
		Sac county	
		Scott county	
•		Shelby county	
		Sloux county 2	
		Story county	
		Tama county	
		Taylor county	
		Union county	
		Van Buren county	
		Wapello county	
•		Warren county	
		Washington county	
		Wayne county	
		Webster county	
		Winnebago county	
		Winneshiek county	223

Election, general, 1897, Woodbury county	
2. Cotton, general, 1001, Woodbury County	223
Worth county	
Wright county	
Recapitulation, vote of 1897	
Vote for governor by counties, 1897	
Electoral vote for president, 1896, by states	
Eleventh congressional district, vote of 1894, 1896	
Emmet county, times of holding court	
county officers	
election returns	
Examiner of building and loan companies	
Examiners for mine inspectors.	
Executive council, bonds approved by	
building and loan companies authorized by	
railway assessment fixed by	
sleeping car assessment fixed by	
Expenditures for state institutions	
Fayette county, times of holding court	
county officers.	
election returns	
Feeble-minded, institution for	129
First brigade, Iowa National guard	
First congressional district, vote of 1894, 1896	
First regiment infantry, Iowa National guard	
Fifth congressional district, vote of 1894, 1896	
Widter 44th annuary manufacture of	
Fifty-fifth congress, members of	
Fish and game warden	3
Fish and game warden	3 283
Fish and game warden	283 285
Fish and game warden.  Florida, United States senators.  members in congress.  state officers.	283 285 292
Fish and game warden.  Florida, United States senators.  members in congress  state officers.  popular vote for president, 1896.	283 285 285 292 273
Fish and game warden.  Florida, United States senators.  members in congress  state officers.  popular vote for president, 1896.  Floyd county, times of holding court.	3 283 285 292 273 8
Fish and game warden.  Florida, United States senators.  members in congress  state officers.  popular vote for president, 1896.  Floyd county, times of holding court.  county officers.	3 283 285 292 273 8 39
Fish and game warden.  Florida, United States senators.  members in congress  state officers.  popular vote for president, 1896.  Floyd county, times of holding court.  county officers.  election returns.	3 283 285 292 273 8 39 174
Fish and game warden.  Florida, United States senators.  members in congress  state officers.  popular vote for president, 1896.  Floyd county, times of holding court.  county officers.  election returns.  Fort Madison penitentiary	3 283 285 292 273 8 39 174 130
Fish and game warden. Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary	3 283 285 292 273 8 39 174 130 231
Fish and game warden. Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary. 109, 124, 128, Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard.	3 283 285 292 273 8 39 174 130 231 84
Fish and game warden.  Florida, United States senators.  members in congress  state officers.  popular vote for president, 1896.  Floyd county, times of holding court.  county officers.  election returns.  Fort Madison penitentiary.  Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard.  Franklin county, times of holding court	3 283 285 292 273 8 39 174 130 231 84
Fish and game warden.  Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary	3 283 285 292 273 8 39 174 130 231 84 8
Fish and game warden.  Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard.  Franklin county, times of holding court county officers election returns.	3 283 285 292 273 8 39 174 130 231 84 40 174
Fish and game warden.  Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary. Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard.  Franklin county, times of holding court county officers election returns.  Fremont county, times of holding court	3 283 285 292 273 8 39 174 130 231 84 8 40 174 8
Fish and game warden. Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary. Fourth congressional district, vote of 1894, 1896. Fourth regiment infantry. Iowa National guard. Franklin county, times of holding court county officers. election returns. Fremont county, times of holding court county officers.	3 283 285 292 273 8 39 174 130 231 84 40 174 8 40
Fish and game warden.  Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary. Fourth congressional district, vote of 1894, 1896. Fourth regiment infantry. Iowa National guard. Franklin county, times of holding court county officers. election returns.  Fremont county, times of holding court county officers election returns.	3 283 285 292 273 8 8 39 174 130 231 84 8 40 174 8 175
Fish and game warden. Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary. 109, 124, 128, Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard. Franklin county, times of holding court county officers election returns.  Fremont county, times of holding court county officers election returns. General assembly, members of.	3 283 285 292 273 8 39 174 130 231 84 8 40 174 8 40 175 10
Fish and game warden. Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary. 109, 124, 128, Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard.  Franklin county, times of holding court county officers. election returns.  Fremont county, times of holding court county officers. election returns. General assembly, members of.  Geologist.	3283 2852 2952 2733 8 399 1744 1300 2311 84 400 1748 400 1750 100 200 200 200 200 200 200 200 200 20
Fish and game warden. Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary. 109, 124, 128, Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard.  Franklin county, times of holding court county officers. election returns.  Fremont county, times of holding court county officers. election returns. General assembly, members of. Geologist. Georgia, United States senators.	3283 2852 2952 2738 8 39 174 130 231 84 40 174 8 40 175 10 22 283
Fish and game warden. Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary.  Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard.  Franklin county, times of holding court county officers. election returns.  Fremont county, times of holding court county officers election returns.  General assembly, members of.  Geologist.  Geologist.  Georgia, United States senators. members in congress	3 283 285 292 273 8 39 174 130 231 84 40 175 10 2 283 285
Fish and game warden. Florida, United States senators.  members in congress state officers. popular vote for president, 1896.  Floyd county, times of holding court. county officers. election returns.  Fort Madison penitentiary. 109, 124, 128, Fourth congressional district, vote of 1894, 1896.  Fourth regiment infantry. Iowa National guard.  Franklin county, times of holding court county officers. election returns.  Fremont county, times of holding court county officers. election returns. General assembly, members of. Geologist. Georgia, United States senators.	3 283 285 292 273 8 39 174 130 231 84 40 175 10 2 283 285 293

Governor	73
private secretary to	1
vote for by counties, 1897	228
Greene county, times of holding court	8
. county officers	
election returns	176
Grundy county, times of holding court	- 8
county officers	41
election returns	176
Guthrie county, times of holding court	. 8
county officers	42
election returns	
Hamilton county, times of holding court	8
county officers	42
election returns	178
Hancock county, times of holding court	8
county officers	
election returns	
Hardin county, times of holding court	
county officers	
election returns	
Harrison county, times of holding court	
county officers	
election returns	
Health, Board of	
Henry county, times of holding court	
county officers.	
election returns.	
Historical department	_
curator of	
Historical society	
Holidays, legal in various states	323
Horticultural society	
Howard county, times of holding court	
county officers	
election returns	
Humboldt county, times of holding court	
county officers	
election returns	
Ida county, times of holding court	
county officers	
election returns.	
Idaho, United States senators	
members in congress	
state officers	. 20
popular vote for president, 1896	. 272
Illinois, United States senators	. 28
members in congress	. 28
t officers	29

## IOWA OFFICIAL REGISTER.

Illinois, popular vote for president, 1896		· · ·	• • • •	273
Indiana, United States senators		••••	• • • •	283
members in congress	• • • •		• • • •	280
state officers	•••••	• • • • •		280
popular vote for president, 1896		 	100	300
Industrial home for the blind	99,	П7,	128,	120
Industrial school, Eldora	103,	120,	128,	139
Mitchellville	105,	, 120,	128,	1220
Insane hospital, Cherokee	. 108,	124,	126,	130
Olarinda	107,	123,	128,	130
Independence	. 106,	122,	128,	130
Mt. Pleasant	105,	121,	128,	129
visiting committee	• • • • •			109
Inspectors of illuminating oils	• • • • •			2
Inspectors of boats				3
Institution for feeble-minded				
Interest laws and statutes of limitation				
Internal revenue collectors for Iowa		••••		279
Iowa county, times of holding court		<b>.</b>		8
county officers				46
election returns	,			18
Iowa experiment station				
Iowa in congress	<b></b> .			281
Iowa National guard				
staff of commander-in-chief			<i>.</i> .	7a
First brigade	<u>.</u>		, .	74
Second brigade				
First regiment of infantry	<i>.</i>			75
Second regiment of infantry				
Third regiment of infantry				81
Fourth regiment of infantry				
Iowa Soldiers' home	95	. 116.	127.	129
Iowa soldiers' and sailors' monument				
Jackson county, times of holding court				
county officers				
election returns.				
Jasper county, times of holding court				
county officers				
election returns				
Jefferson county, times of holding court				
county officers				
election returns				
Johnson county, times of holding court				
county officers				
election returns				191
Jones county, times of holding court				100
county officers				41
election returns				194
Judges district courts			• • • • •	4 4

Judges superior courts	7
supreme court of Iowa.	4
supreme court of United States	278
Kansas, United States senators	283
members in congress	287
state officers	294
popular vote for president, 1896	273
Kentucky, United States senators	283
members in congress	287
state officers	294
popular vote for president, 1896	273
county officers	49
election returns	188
Kessuth county, times of holding court	8
county officers	50
election returns	
Labor commissioner,	3
Land office, United States, for Iowa	
Lee county, times of holding court	8
county officers	50
election returns	
Legal holidays in various states.	
weights for Iowa	
Librarian	
Lieutenant-governor	1
Linn county, times of holding court	8
county officers	_
election returns	
	N
county officers	
election returns	
Louisiana, United States senators.	
members in congress	
state officers	
popular vote for president, 1896.	
Lucas county, times of holding court	
county officers	
election returns	
county officerselection returns	
election returns.	193
Madison county, times of holding court	-8
county officers	53
election returns	
Maine, United States senators	283
members in congress	287
state officers	
nonii iar vote tor president, 1896	274

Mahaska county, times of holding court	
county officers	53
election returns	195
Marion county, times of holding court	8
county officers	54
election returns	196
Marshall county, times of holding court	8
county officers	54
election returns	
Maryland, United States senators	283
members in congress	
state officers	
popular vote for president, 1896	
Massachusetts, United States senators	
members in congress	286
state officers	905
popular vote for president, 1896.	
Michigan, United States senators	
members in congress	
state offi ers	-250 -2005
popular vote for president, 1896	
Mills county, times of holding court	
county officers	
election returns.	
Mine inspectors	
Minnesota, United States senators	
members in congress	
state officers	
popular vote for president, 1896	
Mississippi, United States senators	
members in congress	
state officers	
popular vote for president, 1896	
Missouri, United States senators	
members in congress	
state officers	
popular vote for president, 1896	
Mitchell county, times of holding court	
county officers.	
election returns	
Mitchellville industrial school 103, 120, 128,	
Monona county, times of holding court.	×
county officers	
election returns	199
Monroe county, times of holding court.	8
county officers	
election returns	
Montana. United States senators	

Montana, stateofficers	296
popular vote for president, 1896	273
Montgomery county, times of holding court	8
county officers	57
election returns	200
Mt. Pleasant hospital for insane	
Muscatine county, times of holding court	8
county officers	57
election returns,	
National and state governments	275
National democratic party. state ticket, 1897	142
state platform, 1897	143
state central committee	
vote by precincts, 1897	
national platform, 1896	
national ticket, 1896	
vote by counties, 1896	
popular vote by states, 1898	
National guard, roster of	
National party (prohibition), national ticket, 1896.	
national platform, 1896	
National silver party, national ticket, 1896.	
national platform, 1896	
Nebraska, United States senators	
members in congress.	
State officers.	
popular vote for president, 1896	
Nevada. United States senators	
members in congress.	
state officers.	
popular vote for president, 1896	
New Hampshire, United States senators	
members in congress	
state officers	
popular vote for president, 1896	
New Jersey, United States senators	
members in congress.	
state officers.	
popular vote for president, 1896	
New Mexico, members in congress	
state officers	
New York, United States senators.	
members in congress.	
state officers popular vote for president, 1896	
Ninth congressional district, vote of 1894, 1896	278
Normal school 93, 114, 127,	354
North Carolina, United States senators	T28
members in congress	
Members in congress	252

Maine, state officers	. 297
popular vote for president, 1896	. 273
North Dakota, United States senators	. 285
members in congress	-289
state officers	. 298
popular vote for president, 1896	. 273
O'Brien county, times of holding court	
county officers	. 58
election returns	
Ohio, United States senators	
members in congress	
state officers	
popular vote for president, 1896	
Oil inspectors	
Oklahoma, delegate in congress	
state officers	
Omaha exposition.	
Oregon, United States senators	
members in congress	
state officers.	
popular vote for president, 1896	273
Orphans' home	
Osceola county, times of holding court	
county officerselection returns	
Page county, times of holding court	
county officers	_
election returns	
Pale Alto county, times of holding court	
county officers	
election returns	
Peultentiary, Anamosa	
Ft. Madison	
Pennsylvanis, United States senators	
members in congress	
state officers	
popular vote for president, 1896	
Pension agency for Iowa	280
Peoples' party, state ticket, 1897	140
state platform, 1897	. 141
state central committee	
vote by precincts, 1897	
national platform, 1896	
national ticket, 1896	
Per cent urban to total population of Iowa	
Pharmacy commission	
Plymouth county, times of holding court	. 8
county officers	. 60
election returns	04

Pocahontas county, times of holding court	8
county officers	- 60
election returns.	205
Polk county, times of holding court	
county officers	
election returns.	200
Population of Iowa by counties	
Population of cities and towns over 500 inhabitants	
Postal rates to foreign countries	
Pottawattamie county, times of holding court	
county officers	
election returns	208
Powesblek county, times of holding court	9
county officers	
election returns	
President of the United States.	
vote for by counties. Iowa, 1896	
popular vote for by states, 1896	
popular vote for by states, 1820	210
electoral vote for, 1896	414
Printer, state,	
Private secretary to the governor	
Prohibition party, state ticket, 1897	
state platform, 1897	146
state central committee, 1897	147
vote by precincts, 1897	149
national platform, 1896	
national ticket, 1896	
vote by counties, 1896	271
popular vote by states, 1896	274
Property owned by the state.	100
The band of the state.	742
Railroad commissioners	
Railway assessment	
Rates of postage to foreign countries	
Real estate owned by the state	129
Redemption of tax sales, various states	328
Reporter supreme court	4
Representatives in congress for Iowa	
Republican party, state ticket, 1897	133
state platform, 1897	133
state central committee, 1897	
vote by precincts, 1897	
national platform, 1896	
national ti ket, 1896	
vote by counties, 1896	
popular vote by states, 1896	
Revision of the code of 1897,	339
Rhode Island, United States senators	284
members in congress	289
state officers	

Rhode Island, popular vote for president, 1896	
Ringgold county, times of holding court	
county officers	
election returns	
Sac county, times of holding court	
county officers.	
election returns	
School for the deaf	
Scott county, times of bolding court	
county officers	
election returns	
Second brigade, Iowa National guard	
Second congressional district, vote of 1894, 1896	230
Second regiment, Iowa National guard	
Secretary of state	
Secretary board of railway commissioners	
Seventh congressional district, vote of 1894, 1896	
Shelby county, times of holding court	
county officers	
election returns	
Sioux county, times of holding court	
county officerselection returns.	
Sixth congressional district, vote of 1894, 1895	
Socialist labor party, national ticket, 1898	
national platform, 1896.	
Soldiers' Home	
Soldiers' monument, value of	
Soldiers' orphans' home	
South Carolina, United States senators	) 120 281
members in congress	
state officers	
popular vote for president, 1896	
South Dakota, United States senators.	
members in congress	
state officers	199
popular vote for president, 1896	
Staff officers Iowa National guard	
State binder	
State examiner building and loan	. 3
State fish and game warden	. 3
State geologist	
State governments	. 291
Alabama	. 291
Arizona.	. 291
Arkansas	. 291
California	. 29
Colorado	. 292

State governments	s, Connecticut			292
	Delaware		• •	292
	Fiorlda			293
	Georgia			293
	Idaho			293
	Illinois		• • • •	298
	Indiana		••••	293
	Kansas	• • • • • • •	• • • •	294
	Kentucky	• • • • • • • • • • • • • • • • • • • •		294
	Louisiana	• • • • • • • •	•	294
	Maine	• • • • • • • •	• • • •	294
	Maryland	• • • • • • • • •	• • • •	294
	Massachusetts	• • • • • · · · •		29
	Michigan			
	Minnesota	• • • • • • •		295
	Mississippi		• • • •	295
	Missouri			
	Montana			
	Nebraska			
	Nevada	<i></i>		
	New Hampshire			297
	New Jersey			
	New Mexico			29
	New York			297
	North Carolina			297
	North Dakota			
	Ohio			298
	Oklahoma			295
	Oregon			298
	Pennsylvania			298
	Rhode Island			299
	South Carolina			299
	South Dakota			299
	Tennessee			
	Texas			
	Utah			
•	Vermont			300
•	Virginia			300
	Washington			301
	West Virginia.			301
	Wisconsin			301
	Wyoming			301
State institutions.		<b></b> .	89,	130
State librarian	***************************************			2
State normal scho	ool	. 93, 114,	127,	129
	*** ***********************************		:	1-22
State printer	*****			2
State teachers' ass	ociation			22
State University .	***************************************	RQ 119	197	100

## IOWA OFFICIAL REGISTER.

State veterinary surgeon	. 3
Statistics, criminal	111
inmates of state institutions	111
expenditures for state institutions	112
cost of state institutions	128
value of property owned by the state	129
state election, 1897	
railway assessment, 1897	
Sleeping car assessment, 1897.	
interest laws and statutes of limitations	
redemption of tax sales, various states	
total population of Iowa by countles	
urban population of Iowa by counties	
population cities and towns over 500 inhabitants	. 330
postal rates to foreign countries	
Statutes of limitations, various states	. 327
Story county, times of holding court	
county officers	
election returns	214
Superintendent public instruction	. 1
Superintendent weights and measures	. 2
Superior courts, judges of	
Supreme court Iowa, judges of	
clerk of	
reporter of	
United States, judges of	
Tama county, times of holding court	
county officers	
election returns.	
Taylor county, times of holding court	
county officers.	
election returns	
Tax sales, redemption of	. 310 980
Teachers' association	040
Tennessee, United States senators	
members in congress.	
state officers	
popular vote for president, 1896	
Tenth congressional district vote of 1894, 1896	. 234
Terms of holding district court	
Texas, United States senators	. 289
members in congress	
state officers	. 300
popular vote for president, 1896	. 273
Third congressional district, vote of 1894, 1896.	231
Third regiment infantry Iowa National guard	. 81
Trans-Mississippi and International exposition.	. 341
Treasurer of state	. 1
Twenty-seventh General Assembly	. 10

Union county, times of holding court	. !
county officers	
election returns	21
United States government	27
circuit and district courts	27
internal revenue collectors for Iowa	27
land office for Iowa	28
pension agency for Iowa	28
senators from Iowa	
University, state	
Urban population of Iowa, 1895, by counties	
Utah, United States senators	28
members in congress	29
state officers	
popular vote for president, 1896	
Van Buren county, times of holding court	
county officers	€3
election returns	213
Vermont, United States senators.	
members in congress	
state officers	
popular vote for president, 1896	
Veterinary surgeon, state.	
Virginia, United States senators	92
members in congress.	900 900
state officers	
popular vote for president, 1896	
Wapello county, times of holding court	
county officers	
election returns	
Warren county, times of holding court	
county officers	
election returns	
Washington, United States senators	
members in congress	
state officers	
popular vote for president, 1896	
Washington county, times of holding court	
county officers	
election returns	
Wayne county, times of holding court	_
county officers	
election returns	
Weather service, director of	
Webster county, times of holding court	9
county officers	61
election returns	
Weights, legal in Iowa	3

IOWA OF TULAL REGISTER.	909
West Virginia, members in congress	900
state officers	
popular vote for president, 1896	
Winnebago county, times of holding court	
county officers	
election returns	
Winneshiek county, times of holding court	
county officers	70
election returns	228
Wisconsin, United States senators	285
members in congress	290
state officers	301
popular vote for president, 1896	
Woodbury county, times of holding court	
county officers	
election returns	
Worth county, times of holding court.	
county officers	71
election returns	
Wright county, times of holding court	
county officers	
election returns	
Wyoming, United States senators	
members in congress	290

popular vote for president, 1898.....