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Ethiopic grammar

Carl Bezold



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ETHIOPIC GRAMMAR.

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ETHIOPIC GRAMMAR

BY

AUGUST DILLMANN

LATE PROFESSOR OF THEOLOGY, BERLIN.

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SECOND EDITION ENLARGED AND IMPROVED (1899)

BY

CARL BEZOLD, PH. D., LL. D. PROFESSOR OF ORIENTAL PHILOLOGY, HEIDELBERG.

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TRANSLATED

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JAMES A. CRICHTON, D.D.

LONDON:

WILLIAMS & NORGATE, 14 henrietta street, covent garden.

1907.



PJ 9021 .D52 1907



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TRANSLATOR'S PREFATORY NOTE.

The renewed interest taken in Semitic studies in general within these recent years, and in particular the continued issue from the Press of numerous and important Ethiopic texts,encourage the hope that an English edition of the leading Ethiopic Grammar may prove not wholly unwelcome to English-speaking students at the present time. Few competent judges will challenge the claim of DILLMANN'S 'Grammar' to be thus described. No doubt a long time has elapsed since its first publication, and much investigation has been applied to the language during the interval; but it may be questioned whether any of the essential principles laid down in DILLMANN's work have been affected by these labours, otherwise than by way of confirmation, or whether any facts of really fundamental grammatical importance have been added to our knowledge. Accordingly, although some useful smaller Grammars now exist, -- notably the excellent manual published in 1886 by PROF. PRAETORIUS-, the serious student of Ethiopic must still have recourse to DILLMANN's work, particularly in the form given to it in the second edition (of 1899) by PROF. BEZOLD. It is from that edition that the present translation has been rendered.

It is not contended, in the light of recent research, that DILLMANN was invariably happy in his frequent excursions into the fascinating but treacherous field of Comparative Semitic; but even when his conjectural etymologies seem farthest astray, they are always stimulating and ingenious. It has been thought right, however, in this connection, to append here and there a cautionary footnote, when the author appears to give play too freely to his imagination. Farther, DILLMANN's criticisms of the results obtained by his great predecessor LUDOLF are often severe, seldom generous, and occasionally unfair and even inaccurate. Several instances are pointed out in the footnotes. But, with all due deduction made for such blemishes, DILLMANN'S work remains a monument —second only to his 'Lexicon', —of his genius, industry and special erudition. It may be relied on as a safe guide through the mazes of a difficult speech; and as an institutional work, the foremost in its department, it is entitled to a high rank among the leading Semitic Grammars.

Little or no alteration has been made on the text in the course of translation. I have ventured only to cite a few additional examples, in the Syntax, from some of the more recently published Ethiopic works, inserting them either tacitly in the text itself, or avowedly in the footnotes. The somewhat meagre Table of Contents, given in the German edition, has been considerably expanded; and the details have been applied marginally, in their proper places, throughout the book. A few additions have been made in the first of the appended Tables of Forms; and an Index of Passages has been drawn up and placed at the end of the volume. As far as possible, the supporting-passages have been re-verified. In particular the quotations adduced from the important text of Henoch, as edited by DILLMANN, have been compared with the corresponding passages in FLEMMING's more recent and more accurate edition; and the differences, when of any importance, have been pointed out in footnotes⁽¹⁾. This course was considered preferable to applying in the body of the work the improved readings presented in FLEMMING's edition, or the suggestions made by DUENSING in his careful discussion of FLEMMING'S Henoch, contributed to the "Gelehrte Anzeigen", 1903, No. 8 (Göttingen).

It would be difficult to exaggerate my indebtedness to the distinguished scholar who prepared the last German edition, **PROF. BEZOLD** of Heidelberg. From the first he took a lively interest in the version. It was submitted to him in manuscript, and his suggestions were attended to. He had the great kindness also to incorporate, at that time, numerous illustrative passages

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⁽¹⁾ Just as these lines go to the Press, another edition of the text of *Henoch*, by PROF. CHARLES, is announced as immediately forthcoming. DR. CHARLES has already done excellent work in this field,—witness his elaborate translation and commentary: '*The Book of Enoch*', Oxford 1893. I am sorry to have missed seeing his edition of the text, in time to compare, in the following pages, as occasion might arise and grammatical interest demand, the readings of this new edition with FLEMMING's readings.

from his admirable edition of the very important text of *Kebra* Nagast, then passing through the Press, and to enrich the version farther by adding many most useful philological and bibliographical footnotes. I have also to express here my sincere gratitude for the unfailing courtesy and patience with which he lent his invaluable assistance in the reading of the final proofsheets. **PROF. BEZOLD's** direct contributions are enclosed in square brackets, both in the text and in the footnotes, — with the exception that I am responsible for a few bracketed words of a purely explanatory nature, which occur here and there in the text. My own footnotes are marked by square brackets enclosing the letters 'TE'.

I have also to thank the staff of the DRUGULIN house for the successful accomplishment of their difficult task in printing this edition.

James A. Crichton.

PREFACE TO THE FIRST EDITION.

A fresh treatment of Ethiopic Grammar had for a long time been urgently required; and, so far as known to me, none of the older qualified scholars seemed disposed to supply the want. In these circumstances I readily responded to an invitation addressed to me by the publishing firm in the summer of 1855, to undertake this business, — one quite as laborious as remunerative. I was aware indeed that, if only a larger number of texts had been thoroughly investigated and settled, and greater progress had been made with the deciphering of the Himyaric monuments, many details would have allowed of more certain and complete recognition and acceptance. Seeing however that the accomplishment of these tasks lay still in the distant future, I did not think it wise to wait for it; and, even as it was, a rich field, ripe for cutting and gathering in, already lay before me.

The terms of my arrangement with the publisher restricted, to some extent, the time available for work, and also the compass of the volume. Still, I have endeavoured to satisfy, as far as possible within the prescribed limits, those requirements of a grammatical work which are insisted on by our advanced philology. The material of the language has been thoroughly gone over afresh, in all its parts and on every side; and many new observations, of which LUDOLF had no presentiment, have been the result, as every single section of the book will show. In explaining the phenomena of the language and duly ranking them in its system, I was still more completely left to my own enquiries, as foregoing labours in this department have been much more scanty. Many things here are, of course, matter of grammatical theory previously adopted, so that others, who profess a different theory will attempt a different explanation. Many things, - in the views given of Pronunciation and Accent for instance, - must perhaps always remain uncertain and obscure, because the historical information, which alone could decide, is wanting. Many things too had to be set down without being fully demonstrated, because space was not obtainable for their proper discussion. In the references mentioned, it is but desirable that other scholars should now speak out, and take up the discussion of these more difficult and obscure questions. Science, — to the service of which alone this book is devoted, would be a gainer. But every one who peruses my book will be convinced, I trust, that Ethiopic grammar, which has been neglected so long, sheds quite as much light on the grammars of the other Semitic languages as it receives from them.

Perhaps some justification is required for the great length at which, in the Phonology, I have sought to authenticate by examples the Sound-transitions between Ethiopic roots and those of the other Semitic tongues. I know from experience the perplexing effect, which is produced upon one who approaches Ethiopic from the side of the other Semitic languages, caused by a host of expressions and roots; and therefore I wished to clear the way for a more thorough insight, by discussing a number of etymologies, and by analysing the Sound-changes upon which this phenomenon rests. Much here is, of course, merely matter of conjecture and must long remain so, — in fact until dialectic phonetic interchange is more strictly investigated by Semitic philologists, and traced back to sure principles. However, even the danger of falling into error here and there in detail, did not prevent me from tackling the matter.

In the Syntax I was obliged to compress my work, seeing that the space allowed was already more than exhausted. Accordingly it was only what was peculiar and remarkable in Ethiopic that I was able to treat with any thoroughness; while I could merely touch upon what had become familiar from the other Semitic languages. In the arrangement of the Syntax I have adhered almost entirely to the order adopted in EWALD's 'Hebrew Grammar', which seemed to be the most accurate and suitable. Altogether this part of the work, for which LUDOLF did almost nothing, claims to be no more than a first draught, which still awaits much filling in by means of farther studies. A few paragraphs I would gladly have altered. if the manuscript had not by that time left my hands. Then too, the Sections turned out somewhat unequal in extent; but, on account of the constant references backwards and forwards, it had become exceedingly difficult to make any alteration in this respect.

The supporting-passages I have taken, as far as possible, from the Bible in print, and in this I have founded upon PLATT's edition of the New Testament, LUDOLF's of the Psalms, LAURENCE's of 4 Esra, and my own edition of the Octateuch and the Book of Henoch. Quotations are occasionally made from Manuscript sources in the case of the other Biblical Books, as well as in the case of the Book of Jubilees, ($Kuf\bar{u}l\bar{v}$), Vita Adami, ($Gadla Ad\bar{a}m$), Liturgies, Organon, Hymnologies of the British Bible Society, Abyssinian Chronicles and Ṣalōta Reqēt.

It is hoped that every foreigner will kindly excuse, and every German approve of, my having written the book in German: to write a Grammar in Latin is restricting and troublesome, and to read it is pain.

It seemed to me unnecessary in itself to add an Index of Words and Subjects, and it was besides precluded by my having already exceeded the limits allowed the book.

Kiel, 15th April, 1857.

The Author.



PREFACE TO THE SECOND EDITION.

The highly honouring proposal was made to me on the part of the Publishing firm, at the suggestion of PROF. NÖLDEKE, and with the sanction of the Author's representatives, to prepare a second edition of the present work. A wish which had been cherished for many years by the Author. who has been removed from us, was thereby to be fulfilled. PROF. DILLMANN had gathered together a large number of notes in his own interleaved copy of the Grammar with a view to a revised edition, and had continued the process till shortly before his death. A foundation was thus laid for the present edition, which, at the express desire of the representatives, takes, upon the whole, the form of a reproduction of the original work, with the author's numerous additions and relatively few emendations.

In consequence of the restriction thus laid upon me in the work of revisal, the original character of the book has been absolutely preserved. But another consequence of course was, that it became impossible for the new editor to undertake any thoroughgoing alterations in individual passages. PROF. DILLMANN himself, if it had been permitted him, would doubtless have undertaken a much more vigorous recasting or regular revision of the book. Beyond trifling alterations of expression, and the tacit correction of manifest errors of the Press, I have merely rectified certain mistakes, — proved by facts to be such, — and which DILLMANN would at this time of day have acknowledged. The entire responsibility, as well as the entire merit, accordingly remains with the Author, even in this second edition. My contributions — in the way of correction of the original work and addition of a few notices of the literature of the subject — are marked by square brackets.

I thought I might venture upon greater liberty in the use made of the Author's Manuscript additions. In particular, the lengthy and frequently recurring extracts from later writings, which DILLMANN had entered in his copy, manifestly for his own readier guidance, — have been replaced by mere references to the works concerned: other material too, especially all that seemed to lie beyond the scope of an Ethiopic grammar, has been left out of account. On the other hand I considered that I was acting in the spirit of the Author in endeavouring to extend, support and adjust the lists of examples, often very briefly stated by him, and in many cases consisting of a single Ethiopic word, — a labour which was facilitated, and in many cases in fact made possible, only through DILLMANN'S 'Lexicon Linguae Ethiopicae'. Occasionally, instead of a long series of supporting-passages I have given a direct reference to the 'Lexicon'.

The now antiquated second Table of the first edition, with the "older Forms of Ethiopic writing", has been set aside for various reasons.

A few additions, marked "NÖLDEKE", originated in the course of reading the proof-sheets, which PROF. NÖLDEKE revised at my request on account of the extensions of the new edition springing out of DILLMANN'S copy. Of course the distinguished scholar just named does not thereby incur any responsibility for my performance. But, beyond an honest endeavour to restore as well as I could the work of the much revered dead, it was *his* lively interest in this work and *his* continual assistance with head and hand, which alone gave me the needful courage to undertake the task and to conduct it to its close. For this service I hope he will kindly accept here my heartfelt thanks.

Lugano, 25th April, 1899.

C. Bezold.

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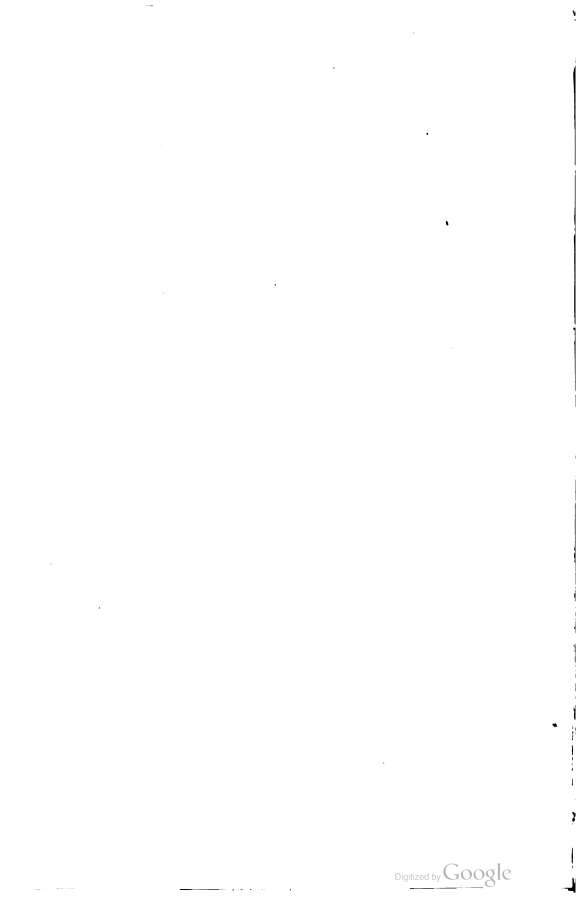
NOTE ON THE ENGLISH EDITION.

It is with great pleasure that I avail myself of the opportunity, here afforded me, of expressing my thorough approval of DR. CRICHTON'S translation of DILLMANN'S work, which will form a worthy companion-volume to his recent edition of PROF. NÖLDEKE'S 'Syriac Grammar'. The clear and idiomatic English, into which DILLMANN'S rather difficult German has been rendered, testifies once more to DE. CRICHTON'S ability and skill in such translation, as well as to the minute and conscientious accuracy, combined with sound scholarship, with which he has undertaken and brought to a successful completion his laborious task. I venture to hope and believe that DILLMANN'S book will henceforth appeal with effect to a still wider circle of readers, and increase yet farther the interest taken in Ethiopic Grammar among English-speaking students of Semitic.

Heidelberg, November 1906.

C. Bezold.

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INTRODUCTION.

GENERAL REMARKS ON THE ETHIOPIC LANGUAGE.

§ 1. The beginnings of the great Abyssinian kingdom stretch Skotch of back to pretty early times, which cannot now be more exactly of the History determined. It emerged into the light of history immediately upon suage. its conversion to Christianity in the third century, and with increasing clearness on to the seventh; and from that time forward, all through the Middle Ages and up to the commencement of the seventeenth century, it occupied an important position in the midst of the bordering populations of Africa and Arabia. In that kingdom once flourished the language commonly called Ethiopic, and it is to the description of that language that the present work is devoted. Originally one only of the manifold dialects into which the Arabic-African branch of the Semitic tongue split up, though one of the noblest among them, it gained, through the tribe by which it was spoken, the position of being the leading speech in the kingdom, starting as it did from their country of Tigre and its chief town Axum, and keeping pace with the development of the kingdom, while the modes of speech native to other tribes in the land lived on alongside of it merely as vulgar dialects. Farther, by means of the numerous writings, chiefly of Christian contents, which were speedily composed in it, it became bound up in the most intimate manner with the life of the Church and the whole culture of the people. In this position it maintained itself, as long as the centre of gravity of the kingdom remained in Tigre and Axum. It is true that when the South-Western provinces grew into importance, and the seat of government was transferred to the district south of Takazzē toward Lake Sānā, another dialect,

the Amharic, came into fashion as the ordinary speech of the court and of the officials of the country; but Ethiopic even then continued to retain its full importance as the literary language, in which all books and even official documents were written; and the three centuries of this period may be regarded indeed as the age of the second bloom of the Ethiopic speech. It was only when the Galla tribes pressed into the country after the close of the sixteenth century, and thus shook and loosened the entire kingdom, that the language received its deathblow. The kingdom was broken up; the several parts were dissevered from the whole; civilisation yielded to a rapid recrudescence of barbarism; Christianity was pressed hard and partly supplanted by Islam, and in itself it degenerated into the merest caricature of a Christian faith. Along with the power, culture and literature of these lands the venerable speech died out also. To be sure it has remained the sacred language and the ecclesiastical language up to the present day; and, as late even as last century, books, especially the annals of the country, were still composed in it; but it was understood by the educated priests only and perhaps by a few of the nobles, and even such men preferred to write in Amharic. Now-a-days even among the priests, only a few probably are to be found who possess some scanty acquaintance with the Ethiopic tongue $(^{1})$.

The dialects of the several tribes and provinces,—most of them being no doubt of Semitic origin, but containing a strong admixture of elements from the adjoining African tongues—are now flourishing there in motley variety and rank luxuriance. The most widely extended among them is the Amharic (²), which in

(¹) For Ethiopic Bibliography cf.: G. FUMAGALLI, 'Bibliografia Etiopica. Catalogo descrittivo e ragionato degli scritti pubblicati dalla invenzione della stampa fino a tutto il 1891 intorno alla Etiopia e regioni limitrofe', Milano 1893; [and L. GOLDSCHMIDT, 'Biblioteca Aethiopica, vollstaendiges verzeichnis und ausfuehrliche beschreibung saemmtlicher Aethiopischer druckwerke', Leipzig 1893, as well as the 'Litteratura Aethiopica'' in PRAETORIUS' 'Aethiopische Grammatik', Berlin 1886, p. 21 sqq.; and C. CONTI ROSSINI'S 'Note per la storia letteraria abissina': Rendiconti della R. Accademia dei Lincei, Classe di scienze morali, storiche e filologiche, Vol. VIII (Roma 1900), p. 197 sqq.].

(2) Europeans have been made better acquainted with this language through ISENBERG'S 'Dictionary of the Amharic Language', London 1841, and 'Grammar of the Amharic Language', London 1842. [V. now also PRAETORIUS, 'Die Amharische Sprache', Halle 1879; GUIDI, 'Grammatica elementare della manifold forms is spoken, or at least understood, in Shoa and in all the district lying between Takazzē and Abāwī. On the other hand the language spoken in the Tigrē country has retained the nearest resemblance to Ethiopic (¹).

§ 2. In origin and essence Ethiopic is a pure Semitic speech, Origin and Character. transplanted by people who migrated from Yemen to Abyssinia. In its sounds and laws of sounds, in its roots, inflectional expedients and word-forms, in all that is reckoned the structure and essence of a language, it bears throughout a genuine and uncorrupted Semitic stamp (3). All its roots may be pointed out as recurring in the other Semitic languages, especially in Arabic, although often diverging greatly in form, or preserved merely in a fragmentary condition. From the indigenous languages of these African regions only a very few names of plants and animals have been taken; while the names of the months,-which Ludolf imagined to have come from the same stock, - appear to be of decidedly Semitic origin. True, the Geez people learned a few stray things, about matters so external as writing, from the Greeks, with whom the Abyssinians had dealings in times even before Christ, and with whom they continued in uninterrupted intercourse

(2) V. LUDOLFI 'Historia Aethiopica', lib. I, cap. 1, 4, & cap. 15, 3.

(³) PRAETORIUS tries to point out Hamitic elements in the Ethiopic Lexicon: ZDMG XLIII, p. 317 sqq.

ted intercourse

lingua Amariña', Roma 1889; D'ABBADIE, 'Dictionnaire de la langue Amariñña', Paris 1881 and GUIDI, 'Vocabolario amarico-italiano', Roma 1901.]

^{(&}lt;sup>1</sup>) [Cf. E. LITTMANN, 'Die Pronomina im Tigre': Zeitschr. f. Assyriologie XII, pp. 188 sqq.; 291 sqq.; 'Das Verbum der Tigresprache', ibid. XIII, p. 133 sqq., XIV, p. 1 sqq.; and Nöldeke, 'Die semitischen Sprachen', 2nd ed. Leipzig 1899, p. 71 sq.]

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up to the Mohammedan conquest of Egypt. From the Greeks also they borrowed several names and several terms of art, which passed into the flesh and blood of the language. In a similar way a number of pure Aramaic and Arabic words were adopted into it through intercourse with the Arabs, Jews and Aramaeans. But the entire sum of these contributions does not exceed the ordinary proportion of borrowed words which prevails in other languages maintained otherwise in purity. Ethiopic, from its very start, was protected against such a considerable infusion of foreign elements as we see in Syriac, by the superior richness of its vocabulary, and by the long-continued activity of the faculty of formation possessed by the language, which enabled it to produce equivalent Ethiopic expressions for notions of every kind, however abstract they might be. On the other hand the language kept itself at the same time, as regarded its structure, quite free from Greek influences. Even its Syntax, which in its flexibility, variety and marvellous faculty for co-ordinating and subordinating long phrases in one whole, so remarkably resembles Greek syntax, proves on closer investigation to be founded merely upon a very rich development, and skilful handling, of original Semitic grammatical expedients and formative tendencies. It must, of course, be granted that this peculiar leaning in the Ethiopic language to grandiose periods and bold arrangements of words was confirmed by the familiarity of Abyssinian authors with Greek (1) works, and was thereby stimulated to a more manifold development of its several tendencies.

Close Affinities with Arabia:---Resemblances and

§ 3. Of Semitic languages Arabic is the one with which Ethiopic has the most numerous and close affinities (²). Nothing else could have been expected, when regard is had to the derivation Differences. of the Abyssinian Semites from Southern Arabia, and to the active intercourse which they long maintained with it. This re-

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- lationship is at once and clearly betrayed by marks like the following:-in the alphabetical system-the division of the old Semitic

⁽¹⁾ V., however, PRAETORIUS, 'Grammatik der Tigriñasprache', Halle 1871, p. 2, Rem.

⁽²⁾ V., on the other hand, HAUPT, 'J. Am. Or. Soc.', Vol. XIII, p. CCLII sqq., according to whose opinion Ethiopic, of all the Semitic languages, stands nearest to Assyrian.

 π and \mathbf{y} each into two separate sounds; in the structure of words and inflections—the frequent endings in a short vowel, the greater multiplicity of conjugational forms in the Verb, and the fuller development of Quadriliteral and Multiliteral roots,—the Inner Plural or Collective formation in the Noun, the regular distinguishing of the Accusative, as also of the Indicative and Subjunctive in the Imperfect, the capability of attaching two Pronominal suffixes to one verb, and a host of other scattered and subordinate phenomena; in the vocabulary—an unmistakeable array of roots which are elsewhere developed or preserved in Arabic only, and not in the more northerly Semitic languages.

And yet Ethiopic is far from being a mere dialect of Arabic, especially if we understand by that the ordinary Literary or Middle Arabic. In fact the vocabularies of the two present a very peculiar contrast, in respect that Ethiopic usually employs altogether different words and roots from Arabic, for the expression of precisely those notions and objects which are most frequently met with in common life (1), while vice vers \hat{a} the words and roots, usual in Arabic in such cases, are found in Ethiopic in scattered traces only. Then the most of the Prepositions and Conjunctions are quite different in the two, with the exception of a few which are common to all the Semitic tongues. In the structure of its syllables Ethiopic has not developed the richness in Vowels which characterises Arabic, or else it has lost it again: in this respect it comes nearer to Hebrew. As regards its roots, it has, in opposition to all the other Semitic languages, very strongly-marked phonetic changes and transpositions, and it occupies quite a peculiar and unique position in the Semitic family through the evolution of the *u*-containing Gutturals and Palatals. Ethiopic never attained to the copious wealth of Forms possessed by Arabic, although it is certain that it had a greater number of forms in earlier times. In particular, Diminutives and Augmen-

⁽¹⁾ Compare the words for:-God, Man (Homo), Man, Woman, Body, Sight, Earth, Land, Town, King, Animal, Sun, Moon, Day, Mountain, Valley, good, bad, big, little, much, rich, poor, remaining; farther for:-to go, to reach, to turn back, to follow, to send, to forsake, to fall, to sit down, to dwell, to flee, to carry, to will, to call, to command, to write, to seek, to finish, to find, to repeat, to conquer, to say, to tell, to act, to rejoice, to love, to burn, to build &c.

tatives are altogether wanting, as well as the Emphatic state $(^{1})$. It farther took a different course from Arabic in the formation of the Imperfect, as well as in Case-formation—with the exception of the Accusative. In the sensitiveness of its vowels to the utterance of a guttural⁽²⁾ it ranges itself with Hebrew rather than with Arabic. It has gone farther than the rest of the Semitic languages in evolving strong roots out of weak ones; and it has developed the formation of the Conjugations in certain directions with more consistency than Arabic itself. And in various other things $(^3)$ it has kept to a more antique stage than the rest of the Semitic tongues. Ethiopic has no Article, but it has preserved an originality and a fulness in the department of the Pronouns, unmatched by its sister languages. Then it has a host of pronominal particles, of which not a trace is now left in Arabic, while in the perfecting of Enclitics it has followed out an original Semitic bent with a thoroughness which is found nowhere else. In framing Sentences and Periods it has brought into many-sided use expedients and devices, which have long been given up in Arabic, but are still hinted at in Hebrew as belonging to the ancient Semitic speech. As regards its treatment of the Gender of Nouns, it seems to transfer us quite to the original condition of the language, when the settlement of Gender was still in process, and all as yet was fluctuating; nor has it gained any fixity on this point, even in its latest stages. And finally, we

come upon many expressions in the vocabulary, which have disappeared from Arabic, at least in the meaning concerned, although they belonged to the original Semitic common-stock (⁴).

(¹) According to D. H. MÜLLER, 'Epigraphische Denkmäler aus Abessinien', Vienna 1894, p. 72 = 'Denkschriften d. k. Akad. d. Wiss., phil.-hist. Classe' XLIII, III-these conditions are to be explained by the influence of the Hamitic tongues upon Ethiopic.

(²) Cf. König, 'Neue Studien über Schrift, Aussprache und allgemeine Formenlehre des Aethiopischen', Leipzig 1877, p. 137.

(3) Köxug classes along with these (*ibid.* p. 87 sq.) the Imperfect-form **Ch7C**, the endings **h**, **h**, **h**- in the Verb, and the Feminine formation of Adjectives like h, h, h, h, h; v. infra §§ 92, 129, 135.

(⁴) እሳት (بالم), **٥**٥ (بالم), እብን (بالم), መርኅ (بالم), ምት (إمار), درمار), درمار), درمار), شمار), شمار), መንሱት



All this leads to the conclusion that Ethiopic, after its separation from the Northern Semitic, pursued a common course with Arabic for some time longer, but parted company with it at a pretty early date and at a time in fact when Arabic had not yet attained to its present luxuriance in forms, nor yet to its strictly regular, inflexible, stiff monotony. Ethiopic in this way saved a good deal of the old Semitic, which Arabic suffered to decay, and it also developed a portion of it in a wholly different manner from Arabic. The most of its force, however, subsequent to its severance from the rest of the Semitic languages, was applied to the elaboration of a multiplicity in the methods of conjoining and arranging words in a sentence,-answering to the multiplicity existing in the possible modes of thought and discourse,-and to the development of the pronominal section of the roots which specially conveys the more subtle relations and conditions of thought.

§ 4. In contrast, however, with the antique character of Develop-Ethiopic-in various respects truly remarkable, -- stand a large ment of the Language. number of decidedly later modes of formation and expression, in which we see it coinciding with languages that have reached an advanced stage of development, like Aramaic. In this reference we attach no particular importance to the softening of the pronunciation of one or two Semitic sounds, such as Gutturals and Sibilants, inasmuch as that process appears to have predominated only in the course of the Middle Ages, and is a phenomenon illustrated contemporaneously in other Semitic dialects, though it has gone farthest in Amharic. But our statement is borne out by the fact that Ethiopic has given up, or replaced by external formations, many old forms and inner formations, which once it must have had, as well as by the fact that, alongside of the old forms and formations which it retains, it has admitted several new and more external ones, mainly with the view of attaining thereby to a greater freedom in the structure of its periods. It has entirely given up the Dual both in Verb

(מָפָה), סרע (יְנָר), אחה ל (אָשֶׁך), ססין, האח (יָנָר), ארא (אָשֶׁר), יויער), ארא (מָפָה), יויער), ארא (לְמֵּר), אשת (גָשָא), הטא (כְחֵל,יָכל), שאה אשר (נְשָׁא), הער (חִיָל), הגע (נְנָרָ), **דרג** (נְנָרָ), **הרשי**ב), א**רט הו**שיב), הושיב), הושיב), האסט (נְנָרָ), השים), האסט (נְנָרָ), ل (פָרָה) (פָרָה), חרָש (נוֹן:), and several others.

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and Noun, just like Aramaic. Towards the formation of Nouns and Inner Plurals it has manifestly at one time possessed a greater number of forms, but owing to a certain economy, abundantly noticeable too in other matters, it has put many of them aside as being unnecessary. Even in the Verb this frugality is shown, so that only a few verbs make use of more than four Conjugations (Stems), while the most of them do not use even so many. A special Passive voice is no longer met with; and its place is supplied by the Reflexive, just as in Syriac. The Active Participle, in the simple Conjugation (Stem) at least, has almost disappeared: in the derived conjugations it is more frequently formed to be sure, but still not regularly, and it is very often lengthened by an external Adjectiveending. Upon the whole the place of the Participle is taken either by Conjunctional Periphrasis or by some other grammatical device. The simple Adjective-formation has greatly decayed. On the other hand the formation of words by external addition through prefixes and suffixes, and the formation of derived Substantives and Adjectives, have gained ground. Ethiopic, as we know it, has the capacity of forming Adjectives from all possible Nouns by means of added terminations, of deriving many Abstracts by means of endings, and of advancing Collectives to be Nouns of bulk by means of external plural-endings. Even from Nouns that had been formed by means of external increase, it derives new Verbs, still preserving the additions found in the Nominal formation, and it has allowed the external formation strongly to affect the Infinitive also. To express the Genitive relation it has developed, alongside of the old Construct state, the indication given by an external Genitive sign, just like Aramaic. The roundabout expression of the Genitive and Accusative relations by means of a pronoun appended to the governing word, followed by a preposition having reference thereto,—is quite as often met with in Ethiopic as in Syriac, and at the same time it serves in most cases to compensate for the Article. The use of a pronoun affixed to the verb, with a dative signification, has become very common. Then along with the early Semitic form and method of conjoining words in the sentence, ample occupation has been found for Prepositions and Conjunctions in this endeavour. And, the disappearance of the short i and u, and the dissolving of all

the short vowels, except a, into the most undefined and characterless of all the vowels, viz. the short \check{e} , constitute a phenomenon not indeed original, but still very ancient, in the Ethiopic speech.

Consequently much that is old and much that is new lie here together, sometimes strangely mingled: Things which in other languages are allotted to different stages of growth or to different dialects are met with in Ethiopic side by side. We may therefore conclude that Ethiopic, as it presents itself to us in its literature, has a long period of development behind it, and that the people who once spoke it attained in early times to a high degree of culture. Moreover the people who produced such an admirable and majestic style of sentence with the implements of Semitic speech must have been endowed with great intellectual genius and logical gifts.

§ 5. It would be a highly desirable advantage for us of changes in course, to be better acquainted with the language during the time its Pho-netic Syswhen it was thus coming into being, and to be able to follow it tem and up throughout its various stages of development. But just as in lary. most other languages, so also in this, such an advantage is denied us. The most ancient of the larger monuments of Ethiopic which we have, viz. the two long Axumite inscriptions, made known by E. RÜPPELL $(^{1})$ —barely reach back to the end of the 5th century of our era. Certainly other shorter inscriptions from Axum and other places exist, and have been to some extent noticed already in books of travel⁽²⁾, being of still older date than those firstmentioned,-to judge from the form of their letters: they are, however, both too short and too inaccurately copied to enable us to deduce much from them. Lastly, the Minao-Sabaic monuments, which in quite recent times were discovered in great quantities, exhibit to us a language that, in spite of the agreement in alphabetical character, diverges greatly from Ethiopic, and furnish us

Vocabu-

⁽¹⁾ In the Supplement to his 'Travels' printed 1838-40; v. notice of the work in ZDMG VII, p. 338 sqq. [V. also D. H. MÜLLER, 'Epigraphische Denkmäler aus Abessinien'.]

⁽²⁾ V. the Travels of SALT AND LORD VALENTIA: One of the Inscriptions mentioned there has been republished in ISENBERG'S 'Dictionary of the Amh. Lang., p. 209. [V. also C. CONTI ROSSINI, 'L'iscrizione dell' obelisco presso Matarà: Rendiconti della R. Accad. dei Lincei Vol. V (Roma 1896) p. 250 sqq.]

with a proof that the last-named language parted company in very early times with its sister languages of Southern Arabia. Thus it comes that we have not the means of acquainting ourselves with the condition of the Abyssinian national speech in times anterior to the conversion of the country to the Christian faith. And it is only from stray internal evidence, as for instance from the occasional appearance still, with the Noun, of the Suffix Pronoun of the 1st Pers. Sing. *i*, instead of a later (*e*)ya,—from the retention of \check{e} (\mathfrak{N}) in a few Interrogative Particles, or the Negative \check{en} (\mathfrak{N}),—and such other things,—that we are able to conclude that Ethiopic in its earliest period of development had a much closer affinity with Hebrew than appears in the later form of the language. For this very reason we need not wonder that the deciphering of the Minao-Sabaic inscriptions yielded many remarkable analogies between that dialect and Hebrew.

Altogether Ethiopic appears at the beginning of its last thousand years of existence as already a full-grown language, which experienced only a few alterations as time went on. The principal changes which it underwent during that period concern on the one hand its phonetic system, particularly in the pronunciation of its vowels, and on the other its vocabulary, and the continuance in use, or the falling out of use, exhibited by one or two Word-forms. In the first reference we hold that not earlier than during that period can the softening of the pronunciation of many Consonants have become so marked and so general,that many peculiarities in the relation of Gutturals to Vowels are of comparatively late origin, - and that many words and forms have exchanged a fuller and more original Vowel-pronunciation for one more faint and faded. We cannot, it is true, obtain proof for what has been advanced, from a comparison of the Inscriptions with the later literary language, because these inscriptions have themselves only defective and occasionally fluctuating vowel-signs (1) (§ 12 sq.); but the most ancient Manuscripts which we possess, dating from the 13th and 14th centuries onwards, place in our hands evidence of every kind to support those propositions; and we may infer that if we ever came upon Manuscripts belonging

(¹) [This view, however, is not confirmed by the accurate copies which we now possess: The Axumite Inscriptions are fully vocalised.] to any of the six or seven earlier centuries, such evidence would flow in upon us still more copiously. The details of these questions will be explained farther on, in the Grammar itself.

As regards the other point, all truly careful investigation of old Texts, up to the oldest, and their various readings, proves that many forms and words, and meanings of single words, though in use in earlier days, fell into disuse as time went on, and were replaced by new ones,-also and specially, that Arabic words, which were rarely employed in the language of literature, but were quite intelligible to the people, streamed in again more abundantly in the days of lively intercourse with Arabic-speaking populations and tribes, or through the medium of books translated from Arabic (1).

The language was cultivated for literary purposes Ethiopic § 6. mainly in the service of religion and of the Church. The large Modern In-These had their basis in the versions of the Books of the Old and New Testaments, in the widest acceptation of the word, which versions were followed forthwith by the translation, or even the independent elaboration, of a series of theological and liturgical works. Beyond question all native authors, in their methods of thought and statement, were dependent more or less on Scripture models. After the Mohammedan conquest of Egypt, and following the cultivation of an Arabic Christian literature, it was in their turn these Arabic models by which Ethiopic authors let themselves be swayed. The language at that time found varied application in setting forth historical, legal, chronological and mathematical material. Many original works of the most diverse kinds were produced in the latest period of prosperity enjoyed .

(1) In neither of these points referred to has much been done hitherto for the investigation of Ethiopic. LUDOLF paid no attention whatever to such historical examination of the language, and represented many things which are ancient and divergent as being mere copyists' errors. So too THOMAS PELL PLATT, in the edition of the N. T. which he prepared for the English Bible Society (London 1830) [reprinted at Leipzig 1899], disregarded this point of view. As for myself I have devoted special attention to this matter in my editions of Texts, as the Apparatus Criticus found in them will show, but I must express the wish that others who edit Texts would do the same thing.

Literature. tions.

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by the speech and the nation, namely from 1300 to 1600 A. D., among which incontestably the most important are the great native Chronicles. Mohammedan Magic-books also, and writings on Astrology and Medicine, gained entrance among the people about the time when barbarism and darkness crept over them. Poetry was always cherished by the Ethiopians with special predilection, but almost exclusively in the service of religion, so far as we vet know. The great Service Hymn-books of the seventh and following centuries are fine poetical productions, but constructed very decidedly on the model of the Psalms. Later on, Sacred Poetry degenerates into an innumerable quantity of Encomia of Saints-men and women,-and proportionately sinks in intrinsic value. Unfortunately this department of Ethiopic literature has hitherto been very little enquired into; yet this much we can even now see,-that an artistic Metric had never been developed in it; the farthest that was reached in the evolution of orderly form was the articulating of verse in symmetrical strophes, accompanied with rhyme,—for the matter of that often enough very imperfect.

The Ethiopic language has never had native grammarians, as far as yet known; and this circumstance sufficiently explains why one or two phenomena in it,—like, for instance, the Conjugational-formation (Stem) and Imperfect-formation of several derived Conjugations (Stems), or the treatment of the Gender of Nouns—, continued to the last so fluctuating and irregular.

Attempts at Ethiopic-Amharic Dictionaries were made in abundance, it is true, about the time the speech was dying out, but they are all very crude, and do not occupy themselves with the grammatical part of the language.

In Europe people began to interest themselves in Ethiopic, in the 16th century. Besides the Abyssinian TESFA-ZION and his associates, who published the N. T. at Rome in 1548,—and to some extent even before him,—it was JOHN POTKEN of Cologne, MARIANUS VICTORIUS of Reate, JO. SCALIGER, TH. PETRAEUS and J. G. NISSELIUS, JAC. WEMMERS at ANTWERP, and lastly EDMUND CASTELL, who rendered meritorious services to Ethiopic in various degrees, partly by printing some of the shorter Texts, and partly by grammatical and lexical endeavours (¹). A more comprehensive

(1) Cf. also: 'Chaldaeae seu Aethiopicae linguae Institutiones: nunquam

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and exact acquaintance with the tongue we owe first, however, to the immortal services of JOB LUDOLF (1), who published the *first* edition of his 'Grammatica Aethiopica', 4to, in 1661, and the second edition, folio, in 1702, the latter being still useful. A second and indispensable help was added in his 'Lexicon Aethiopico-Latinum', the second edition of which, folio, was printed at Frankfort-onthe-Maine in 1699. Inasmuch as LUDOLF in his labours had the advantage of being tutored by a born Ethiopian,-GREGORY,at a time when Ethiopic was still tolerably well understood in Abyssinia, we must take his facts as the groundwork for all which relates to Pronunciation. It deserves to be kept in view, however, that the facts referred to, justify conclusions merely for the pronunciation of Ethiopic common in later times, and are not to be relied upon throughout. In every other point the labours of LUDOLF have long outlived their sufficiency. Judged from the present position of philology they can no longer be regarded as satisfactory in any single part. During the 150 years that have elapsed since LUDOLF's day, the furtherance of our knowledge of Ethiopic has been almost wholly neglected both in Germany and in the rest of Europe. At the most a few printed texts have been revised or simply re-issued, and an occasional reference to Ethiopic has been made here and there in Hebrew Grammars and Dictionaries^(*). In 1825 H. HUPFELD gave^(*) a certain impulse

antea a Latinis visae, opus utile ac eruditum. Item,—Omnium Aethiopiae regum qui ab inundato terrarum orbe usque ad nostra tempora imperarunt Libellus: hactenus tam Graecis quam Latinis ignoratus, nuper ex Aethiopica translatus lingua'. And at the end: 'Impressit omnia quae in hoc libro continentur, ex primatum licentia VALERIUS DOBICUS BRIXIEN, opera ANGELI DE OLDRADIS. Romae. Anno natali Christi M.D.L.II. 4⁰. [For the first printed text of the Psalms (in 1513), and of the N. T. v. also GUIDI, 'La prima stampa del Nuovo Testamento in Etiopico fatta in Roma nel 1548—1549', in Vol. 1X of the Archivio della R. Società Romana di Storia patria, Rome 1886.]

(¹) [Cf. J. FLEMMING, 'Hiob Ludolf: Ein Beitrag zur Geschichte der orientalischen Philologie' in Beiträge zur Assyriologie, Vol. I, 1890, p. 537sqq. and Vol. II, 1894, p. 63sqq.]

(²) The 'Grammatica Aethiopica conscripta' a Jo. Phil. HARTMANNO, Frankfort a. M. 1707, 4^{to} is a poor epitome of LUDOLF's work; nor has learning been advanced by J. G. HASSE's 'Handbuch der arabischen und äthiopischen Sprache', Jena 1793.

(3) In a paper written in early youth 'Exercitationes Aethiopicae'

to the resumption of grammatical labours in the field of our language, without, however, this start having been followed up either by himself or others. Some valuable contributions to Ethiopic phonology have been furnished by H. $TUCH(^1)$; and many excellent hints on isolated phenomena in the Ethiopic language are found in the latest edition of EWALD's 'Ausführliches Lehrbuch der hebräischen Sprache'(³).

Lips. 1825, 4° . The chief merit of this paper lies in pointing out the true distinction between the first and the second Conjugations (Stems) of the Verb, which LUDOLF had entirely mistaken. As to what HUPFELD has advanced about the Ethiopic pronouns in his treatise 'Semitische Demonstrativbildung' in the 2^{nd} vol. of the Zeitschr. f. d. K. d. Morg., it appears to me in many respects untenable. DRECHSLER's work 'De Aethiopicae linguae conjugationibus', Lipsiae 1825, has complicated rather than amended LUDOLF's theory of Stem-formation: the sole value it possesses belongs to its collection of supporting-passages for a series of verbal forms.

(1) I. 'Commentatio de Aethiopicae linguae sonorum proprietatibus quibusdam', Lips. 1854; II. 'De Aethiopicae linguae sonorum sibilantium natura et usu', Lips. 1854.

(³) [V. now, particularly A. DILLMANN'S 'Lexicon linguae Aethiopicae cum indice Latino', Lips. 1865, as well as F. PRAETOBIUS' Aethiopische Grammatik mit Paradigmen, Litteratur, Chrestomathie und Glossar' = 'Porta linguarum Orientalium'.—inchoavit J. H. PETERMANN, continuavit HERM. L. STRACK,—Pars VII, Leipzig 1886.]

PART FIRST.

ORTHOGRAPHY AND PHONOLOGY.

As the Ethiopic alphabetic Character differs completely in form and in kind from that of the other known Semitic tongues, the subject itself invites us to begin with a description of that Character.

I. ORTHOGRAPHY.

§ 7. The Ethiopic Character has been fashioned, by a series Minaoof more or less important alterations, from the Minao-Sabaic Sabaic Origin of character, or one resembling it, and together they represent the the Alpha-Southern branch of the alphabetical systems, into which the ori-ractors. ginal Semitic alphabet was very early divided. The opinion of earlier scholars, that the Ethiopic Character was of Greek origin (¹), must now be regarded as completely set aside. The characters of the Abyssinian Inscriptions are either identical with the Minao-Sabaic, or so like them that there can be no manner of doubt about their derivation⁽²⁾. The changes which the Minao-Sabaic

(2) As to the literature, cf. E. König, 'Neue Studien über Schrift, Aussprache, und allgemeine Formenlehre des Aethiopischen, aus den Quellen geschöpft, comparativ und physiologisch erläutert'. Leipzig 1877 [in what follows, quoted as "König"]. Farther, SCHLOTTMANN in RIEHM'S HWB p. 1420sqq.; DERENBOURG, 'Journ. as.' VII, 19, p. 375 sqq.; FRDR. MÜLLER, 'Ueber den Ursprung der himjarisch-äthiopischen Schrift', Vienna 1869 [and D. H. Müller,

betic Cha-

⁽¹⁾ V. on this point HUPFELD, Exercitationes Aeth. p. 1-4 and KOPP, 'Bilder und Schriften der Vorzeit'. LUDOLF too inclined to this view, but still he thought that the 'inventor' had had an eye also on the Samaritan alphabet, therein showing a correct apprehension of the Semitic origin of this Character (Hist. IV, 1. Comment. p. 60, 555).

form of writing has undergone in Abyssinia are manifold, and will be farther described by-and-by; but they are not so marked as to prevent us from recognising without difficulty the ancient Minao-Sabaic characters in the ordinary Ethiopic ones, independently even of the intervention of the Ethiopic Inscriptions (cf. Table I). The character, like the speech itself, and even more decidedly, has kept to a very antique stage. Both in print, and as a rule in Manuscripts, it is inscribed with large, firmly impressed strokes; and the older the manuscripts, the more pronounced is this feature.

Number of the Consonants. § 8. I. Like all the other Semitic forms of writing, the Ethiopic is originally consonantal. The number and the order of these consonants are not the same, however, in this language as in the others. Farther, the names given them are here and there peculiar.

(1) In Number the Ethiopic Consonants are six-and-twenty, — four more than in the Northern Semitic tongues. Two of these four are accounted for by dividing, in two cases, a sound that once was single into two modes of pronunciation. The strong Guttural π was divided, just as among the Arabs, into the two sounds \mathbf{A} ($\mathbf{\omega}$), and $\mathbf{1}$ ($\mathbf{\omega}$); and in the same way the sibilant \mathbf{x} was divided into \mathbf{x} ($\mathbf{\omega}$) and $\mathbf{0}$ ($\mathbf{\omega}$). Other divisions, peculiar to the Arabs, of sounds originally one into two, viz. π into $\mathbf{\omega}$ and \mathbf{z} , $\mathbf{\omega}$ into \mathbf{z} and \mathbf{z} , and \mathbf{u} into \mathbf{z} and \mathbf{z} , are unknown to the Ethiopians, though perhaps the Minao-Sabaeans had them. On the other hand the Abyssinians possess two additional sounds, which were not admitted into Arabic, viz,—a hard, peculiarly-formed Labial (§ 28) $\mathbf{x} = p$; and one that answers more to the usual p,—that is \mathbf{T} , mostly employed in foreign words. Besides these 26 characters, Amharic letters appear, it is true, in Ethiopic books, when foreign words

⁽Epigraphische Denkmäler aus Abessinien', p. 69; M. LIDZBARSKI, 'Ephemeris für semitische Epigraphik' I, p. 109sqq., II, p. 23sqq.; and PRAETORIUS, ZDMG LVIII (1904), p. 715sqq.]. On the earlier theory of the connection of the Ethiopic alphabet with the Indian, cf. SALT, 'Voyage to Abyssinia' (1814), p. 415; LEPSIUS, 'Zwei sprachvergleichende Abhandlungen' (1836), p. 76sq. and DEEKE, ZDMG XXXI, p. 598; on the opposite side, Dowson, 'J. Roy. As. Soc.' XIII (1881), pt. 1.—Completely astray is the account given in J. BIRD's 'Sur l'origine de l'alphabet Himiarite et de l'alphabet Éthiopien' in 'Nouvelles annales des voyages', Paris 1845, Vol. II, p. 196sqq.

or native proper names from the various Abyssinian dialects have to be written with greater exactness, but these do not concern us here $(^1)$.

§ 9. (2) The Names of these alphabetical characters and Names of sounds are essentially the same as among the other Semites, and the Consohave manifestly been taken over along with the alphabet $(^{2})$. Some of them have been so far altered as to conform to the Ethiopic expression or word in use, without the original sense of the Name being affected; a few others remain only in a corrupt form and without any clear meaning. In particular, Alf, Bet, Geml, Kaf, 'Ain directly coincide with the old names: Qaf is to be understood for Qof, according to § 18; Tait and Sadai rest upon the resolution of the diphthong \bar{e} into ai: Re'es is the ordinary Ethiopic word for "head", Māi, for "water": the old name Yod was not available, because the Ethiopic word for "hand" was rather he, and it was accordingly replaced suitably by Yaman "right hand": for a like reason Nun "fish", which word is not in use in Ethiopic, has been exchanged for a word of like meaning Nahās "serpent"; in this way in the last two cases the starting sounds y and n have been properly preserved. But when the Ethiopians exchanged $P\bar{e}$ "mouth" for Af which is their word for "mouth", then the general rule,-according to which the commencing sound in the name must be the same as the sound of the character, --- was set at nought, and a clear proof was given at the same time that the Ethiopic name is not the original one. For Waw and Taw the Ethiopians, in accordance with § 38, say Wawe, Tawe. For Het they prefer to use an Arabic word, but of the same meaning, Haut (حَوْط), and for its sister-sound they have created a new mame of like meaning, Harm (הֶרָם حَرَّم) "hedge" (3). On the other hand Zai,

(3) [Nöldeke ('Beitr. z. semit. Sprachw.' p. 133) rejects this explanation

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^{(1) [}For the benefit of students, however, these letters have been added on Table I. TR.]

⁽²⁾ On the names of the Ethiopic Consonants among the Abyssinians of to-day, consisting each of an Ethiopic word, which starts with the sound designated, e. g. y YMK, 7 7AL, O OAR cf. PRAETORIUS, 'Amhar. Spr.' § 1b and ZDMG XLI, p. 687. [Cf. farther, on the names of the Ethiopic Letters, Nöldeke, 'Die semitischen Buchstabennamen' in 'Beitr. z. Semit. Sprachwissenschaft', Strassburg 1904, p. 131 sqq. TR.]

Dent (v. GESENIUS, 'Thes.' p. 727, and infra § 32) and still more strongly Lawe, properly Law,—seem to have been corrupted from Zain('), Dalt and Lamed respectively: These three names have no longer any meaning in Ethiopic. $H\bar{o}i$ is just as obscure a name as $H\bar{e}$, with which it appears to be identical. The most obscure names, however, continue to be Šaut and Sāt instead of Shin and Samech: the most probable explanation is that they are imitations of the outward form of the names Haut and Bēt, to the characters of which their own present a resemblance. $Sapp\bar{a}(^2)$ (originally $Dapp\bar{a}$) I compare with \vec{a} , "a bolt", which is quite appropriate to the ancient form of the character. Pait is a name formed in imitation of Tait, next to which it stands in the Alphabet; and Pa is the Greek Pi: Moreover, the name of the last-mentioned character was once given with a slight sibilation,—Psa.

Order of the Ethiopic Alphabet.

§ 10. (3) Of more importance, however, than its divergence from the Northern-Semitic Alphabet in the Names of the Consonants, is the divergence of the Ethiopic alphabet in the Order in which they stand. The Hebrew order of the characters is, as we know, very ancient; but we do not know how ancient the Ethiopic order may be, nor even whether the Minao-Sabaeans had the same order. We are not justified in contending right off that the Hebrew order is the original, and the Ethiopic the derived one. It may, on the other hand, with some reason be thought that during the times which followed the invention and spread of the Alphabet different orders of the letters came into vogue, being definitely arranged in different ways in different regions. And in fact, on closer investigation of the order of the Ethiopic Alphabet, one peculiarity in it appears to yield the inference that that order may well be very ancient, and other orders compared with it be decided innovations (³). The Northern-Semitic alphabet, as is well

of the name Harm, remarking that \sim begins with \sim and not with \sim , and does not mean "hedge". He says the name rather suggests a connection with **Cont** "a small stroke". TR.]

⁽¹⁾ Although it should be noticed that the Greeks have no nasal sound either, in the name of their letter $\zeta \bar{\gamma} \tau \alpha$ (v. HUPF, p. 2).

^{(&}lt;sup>2</sup>) Certainly not an imitation of Kappa, as GESENIUS in 'ERSCH und GRUBER'S Encyclopädie' would have it.

^{(&}lt;sup>3</sup>) Cf. Böhmer, ZDMG XVI, p. 579.

§ 10. — 19 -

known, falls according to the Atbash (¹) into two series of 11 letters each (³). In exactly the same way the Ethiopic alphabet, after the new sounds **A** and **T** have been withdrawn, divides into twice 12 letters, $H\bar{o}i$ to $Nah\bar{a}s$ and Alf to Af. The number 12 results from the circumstance that in each of these 2 rows a new, Arabic-Ethiopic sound is inserted, **1** in the first, and **3** in the second. The remarkable fact then reveals itself at once that the second Ethiopic row corresponds essentially to the first Hebrew one, and the first Ethiopic to the second Hebrew; and in this we find an indication (³) that in very ancient times the Alphabet might commence with either row.

Within the two rows, however, the succession of the individual letters with the Ethiopians differs widely from the Hebrew arrangement. Doubtless this is partly the result of innovation, but partly it may be of ancient origin. Generally speaking we find again in the Ethiopic Alphabet the same principles of arrangement which regulated the Hebrew one, and which operated also in giving form to the Alphabet of Arabic. In their case, as well as here, considerations turned in part upon the nature of the sounds, in part upon the form and similarity of the characters and names. (1) The similarity of the characters, - which was still more striking in the oldest script,-brought about the juxtaposition of on and O, P and R, K and h, and finally of 1 and 5, **A** and **A**. (2) This juxtaposing of **o** and **o** had as a consequence the shifting of **U** into the first row; and this last letter, as the guttural corresponding to Alf, was placed at the beginning of the first row, just as **h** begins the second. Then again this proceed-

^{(1) [}Atbash, of course, is the name of that cipher-system, in which, for the word or words which have to be disguised—, the first letter of the Hebrew Alphabet is used for the last one, the second for the second last, and so on. Thus we use \aleph for n, \supseteq for w and vice versâ,—whence the name Atbash or Atbash. TR.]

^{(&}lt;sup>2</sup>) V. HITZIG, 'Die Erfindung des Alphabets', 1840, p. 12 sq.—Neither HITZIG, nor any other scholars who have written on this subject, have attempted to explain the order of the Ethiopic Alphabet. [NÖLDEKE, *l. c.* p. 131, N. 1, expresses himself in favour of the view that the Ethiopic order is a derived one.]

^{(&}lt;sup>3</sup>) Another indication might be found in the Latin expression *elementa*, according to A. F. Wolf's interpretation (с с с). [*Cf.* also ZIMMERN, ZDMG L, p. 669 and N. 3.]

ing occasioned the shifting of **h** into the first row, and of **R** into the second, through which arrangement the juxtaposition of the Gutturals in one and the same row was secured. On the other hand \measuredangle may have changed place with \square , only when it became necessary to attach T to the Ethiopic alphabet, and then & was finally placed at the end of the second row immediately before τ . (3) When men had still a clear consciousness of the twofold division of the alphabet, the two Southern-Semitic sounds 4 and **0** were added, one to each row, and in fact at the end of each row. In consequence, the letter **%** came to stand immediately before its sister-sound at the end; and, in accordance with the first of the points of view which are being noticed here, y was moved on to 7 and in fact placed after it, to separate 7 from h. (4) Then a regard to the similarity of the sounds operated as a last regulative point of view. People wanted to have similar sounds as close together as possible, and only separated them in the several instances by one letter of a different nature, in order that two which were similar might not directly clash together. In this way \mathbf{A} is brought up to \mathbf{U} , but is separated from it by \mathbf{A} ; 1 to w but separated by 2; R to m, separated by 7; while R and $\mathbf{0}$ at one time did not resemble each other in sound so closely as they came to do later. Thus the first row, -- originally beginning with Λ and ending with \uparrow , — contains the Liquids $\Lambda \sigma \uparrow$ and \mathcal{L} , together with the two Sibilants $\mathbf{\Lambda}$ and $\boldsymbol{\nu}$, along with the three Gutturals U A 1 and the three Mutes P A + (A in place of original $\boldsymbol{\boldsymbol{\mathcal{L}}}$; and the entire series begins with a guttural corresponding to the Alf. This row gives the most clear indications of purposeful arrangement. In the second row, as compared with the corresponding Hebrew one, still more violent transpositions are to be noticed. It is only hong which present any likeness to the Hebrew succession. In 7 m 2, however, we again meet with three Mutes placed together, and in **m % % 0** with four Explosives.

I have not up till now met with any deviation from the order developed here $(^{1})$; yet it is to be noted that POTKEN inter-

⁽¹⁾ An Ethiopic alphabet is met with in the MS. Add. 16240 of the British Museum; cf. DILLMANN, 'Catalogus codicum manuscriptorum Orientalium qui in Museo Britannico asservantur'; pars tertia, Londini 1847, p. 58, No. LXXI.

changed the positions of the 5th and 7th letters *w* and **h**, -- an alteration which, provided it rest upon a historic basis, might easily be proved to be the better arrangement.

§ 11. II. With regard to the Form of the Ethiopic script, Form of it has already been mentioned that all the letters have been Direction fashioned out of forms presented by the Minao-Sabaic; only the of Writing. character **T** appears, like its sound, to have been derived from Ψ (or Π?). The letter 4 was at one time very like U and seems even to have sprung from it in Minao-Sabaic just by a slight alteration. For Zai the Abyssinians took the Minao-Sabaic character for Dsal. The origin of the character **k** is still obscure: it might be nearest the mark to recognise in it a new formation from 1 or 4 (in its old form).

By and by, however, there occurred with the Abyssinians an important alteration in the old mode of writing,-for it gradually became the custom to write from left to right. Among the Minao-Sabaeans the writing as a rule ran from right to left, just as it did among the rest of the Semites, with the exception of the Babylonian-Assyrians; sometimes too the writing was Bourpoprody. A few of the older Ethiopic Inscriptions still indicate that the direction from right to left was at one time known also among the Abyssinians; but evidently the example of the Greek mode of writing, which was familiar to the Abyssinians even in pre-Christian times, and especially in Christian times, helped to bring about the gradual establishment of the direction from left to right (1). The practice of writing towards the right had gained prevalence even in the age of RÜPPELL's pair of long Inscriptions; and in books it is met with exclusively.

This gradual change in direction seems to have had no ulterior effect on the form of the characters themselves; the most of them suited either direction. The characters 7 5 h lend themselves even more readily to the new direction of writing than to the old; only 2, instead of its original curve from right to left, took

(1) The common view, that the direction of Ethiopic writing to the right is a pure innovation of the Greek missionaries, cannot be maintained. If the opposite manner of writing had been the only one known and allowed before the Greeks brought their influence to bear, then it would be inconceivable how and why this complete reversal of the old method had been arrived at.

the opposite curve. On the other hand in still early times, when writing came into more frequent use, a different position with respect to the ground-line was assigned to several of the characters, in order to give them a more pleasing and symmetrical appearance(¹), viz., to A, m, w, +, L, L; farther, the character for A was reversed. Moreover, the essential and distinguishing lines of a few of the letters were brought more distinctly into prominence (as, for instance, with \mathbf{P} and $\mathbf{\Phi}$), while in other cases unessential lines were given up (\uparrow and \checkmark); and finally all were set at equal height. While sharp corners predominate in almost all the letters of the Minao-Sabaic and ancient Ethiopic script, the natural result of much writing and of consequent efforts to write with greater rapidity was to round these corners off. In this way what took two, three, or more strokes of the pen in old times could be completed in one stroke (as in U A m w + 0 h h 0 $(\mathbf{R}, \mathbf{2}, \mathbf{m}, \mathbf{R}, \mathbf{0})$: It is only in characters which have broken lines that the sharper angles remain (5, 1), and in Λ and $\dot{\eta}$, because the rounding off of these might have led to their being mistaken for **1** and **h**. Even in RÜPPELL's Inscriptions we find this rounding off of the strokes carried out to some extent, although the angular style would have been easier on stone.

Scarcely a start had been made towards binding individual letters into groups of letters. In RUPPELL's Inscription II, 38, such a group appears to be met with (*); and in Manuscripts too, in the case of the Ethiopic name for God, we come upon the crasis of \P and H into \P , and upon the group 3 for $\$ \P P$, and upon $\P P$ for $\P P$ &c. But such interlacing is extremely rare and is evidently meant withal for abbreviation (cf. infra § 15 N. 2; and § 16 ad fin.). Then the peculiar mode of writing the vowels must have set itself against the prevalence of this device (§ 13 sqq.). It has thus remained a rule almost without exception, coming down from the most ancient times, that the several letters of a word be placed beside one another, but independently and without attachment, just as in other old modes of writing.

(¹) The notion of HUPFELD (p. 2),—that the shape of the letters was affected by the Abyssinian style of housebuilding,—is more ingenious than sound. It can have no application in the case of $\phi \nu \sigma 0 \beta \beta 7 \theta$.

(²) [This assumption is not confirmed by Best's accurate copy.]

§ 12. -- 23 --

So much the more it became necessary to separate the several words from one another in some way, if confusion was not to arise. In the Minao-Sabaic, and in the more ancient Ethiopic writing, a perpendicular stroke (||), which is constantly employed in RUPPELL'S Inscriptions, had come into use as a word-divider. This stroke was transformed later on into two points standing the one above the other (i), which bore the name $j \phi \cdot \gamma$ "points" among the Ethiopians; they are quite regularly and indeed without exception placed after every complete word (¹). And this method of separating the words,—which prevents all coalescing of different words,—has also made it possible to break up a word at the end of a line when there is no more room, and put the rest of it into the next line. The introduction of the so-called *literae dilatabiles* has therefore become superfluous (²).

VOWEL DENOTATION.

§ 12. III. This mode of writing, inherited by the Ethiopians vowel Deand farther developed in the way pointed out, was originally consonantal, like all the other Semitic systems except the Babylonian-Assyrian. The vowels in Semitic word-formation are exceedingly changeable and shifting; the consonants are the firm, unalterable portion of the word. It was therefore a subtle conception, suited to the genius of the Semitic tongue that, provided the firm and, so to speak, visible and corporeal portion of the word were written, the spiritual and mobile portion might remain without outward sign.

Meanwhile it is well-known that none of the Semitic modes of writing adhered to this their first and simplest stage. In consequence of the want of any vowel-marking, obscurity in many cases supervened, and an endeavour was made at a second stage

^{(&}lt;sup>1</sup>) [In the more recent printing of Ethiopic these points (:) are kept strictly to the function of *separating* one Ethiopic word from another. For instance they are not usually employed now after an Ethiopic word which stands alone, nor even after the last word of an Ethiopic group. TR.]

^{(&}lt;sup>2</sup>) On the Abyssinian method of writing the vowels, v. now also Halévy, 'Journ. as.' VIII, 6, pp. 248sqq., 273 and D. H. Müller, 'Epigr. Denkm.', p. 69sqq.

of development to remedy this defect by employing the semivowels (and finer gutturals) as vowel signs for certain long vowels and diphthongs. Then at a third and last stage all vowels were marked by placing various points and strokes above or below the line. Among the Ethiopians also this advance from defectiveness to greater clearness in the writing was gradually effected; but in their case all that concerns this matter was evolved in a quite independent and quite peculiar manner; and the final result was a most complete and accurate system of vowel-marking, which differs entirely from the other Semitic systems, and in some measure resembles more the Indian system.

It is true that the employment of the semivowel characters to make up for long \bar{i} and \bar{u} , or for diphthongs compounded of ior u, was not unfamiliar to the Southern-Semitic tribes; but, compared with the Northern-Semitic systems, the usage was less common. It was only diphthongs that were with comparative regularity written by means of w and y, while these letters were not usually employed to indicate \bar{u} or \bar{i} except at the end of a word(¹). Such is the case in the Minao-Sabaic Inscriptions, as well as in the two or three words of the oldest Ethiopic Inscriptions which one can read from existing copies. No proof has yet been given that the finer Gutturals ever came to be used in the South as Vowel signs; and such a use is peculiarly improbable in Ethiopic.

The Ethiopians appear never to have advanced to any more frequent employment of $\boldsymbol{\sigma}$ and $\boldsymbol{\rho}$ to denote \bar{u} and $\bar{\iota}$. In the Inscriptions of RÜPPELL,—which indeed have many other vowel signs,—we nowhere find them used with this object, not even in cases where $\bar{\iota}$ and \bar{u} belong to the root; $\boldsymbol{\lambda}_{\cdot}$ is written $\boldsymbol{\lambda}_{\cdot}$; \boldsymbol{P} , \boldsymbol{P} , $\boldsymbol{\sigma}_{\cdot}$; $\boldsymbol{T}\boldsymbol{\lambda}_{\cdot}$, $\boldsymbol{\sigma}_{\cdot}\boldsymbol{\lambda}_{\cdot}$; H \boldsymbol{T} , \boldsymbol{T} , and so on (²). Only, Diphthongs proper were continually written with a $\boldsymbol{\sigma}$ or a $\boldsymbol{\rho}$: and even after the introduction of the new Vowel signs, this style of writing them

(1) Already pointed out by EWALD in Höfer's 'Zeitschrift für die Wissenschaft der Sprache' I, p. 302, and by OSIANDER, ZDMG X, p. 35sq.

(²) [The recent copies of these Inscriptions show, however, that they carry out thoroughly the ordinary vocalisation; cf. above p. 10, N. (1).]— If in I, 1 and II, 2 **ANAP** is met with for the later **ANA**, that has no bearing upon vowel writing; it merely shows that the construct state of **ANA** had at one time a fuller sound. continued in vigorous use, but yet in such fashion that $\boldsymbol{\varpi}$ - and \boldsymbol{g} . were with greater accuracy set down instead of the more general $\boldsymbol{\varpi}$ and \boldsymbol{g} .

In all other cases, however, the Ethiopians entirely abandoned this path, pointed out to them by the rest of the Semites,--a path which, however thoroughly followed up, would never have brought them to their goal, - and they struck out another path which rewarded their efforts far better, and gave a notable proof of their genius. Starting from the fundamental conception of Semitic writing,-that the written consonant is a body in which inheres unseen a soul, a vowel, by which alone it becomes audible-, they set to work to indicate the kind of vowel present in the particular consonantal character, by attaching to it small strokes or rings. This device was appropriate and sufficient, and being governed by very exact rules it brought about the development of the original consonantal script into a highly perfected syllabary, which for completeness and effectiveness leaves little to be desired. There are short Ethiopic inscriptions in which no trace of this new mode of denoting the vowels can be detected. In the Inscriptions of RÜPPELL it makes its appearance already, half-formed⁽¹⁾. Its beginnings must therefore be referred to no later a date than about the fifth century of our era and may go even farther back. Foreign influences are not to be thought of in this matter (2): the invention of the system was the work of the Abyssinian people.

(1) [Cf., however, above, p. 10, N. (1); and p. 24, N. (2).]

 $(^{2})$ DE SACY entertained the singular idea that the Greek vowel-signs somehow served as a model. Then the Syriac new vocalisation-system cannot have any relevance in this matter, seeing that not only is it quite different in its nature but also was just beginning itself to be formed at that remote time. W. JONES, KOPP, and LEPSIUS ventured a guess at Indian influence, and the last-named would also have derived from the same source the right-hand direction of the writing; but the Indian vowel-writing resembles the Ethiopic only in taking in the short \check{a} , while in every other respect it is formed quite differently. Nor can I agree with WEBER in what he advances about India borrowing the principle of the Ethiopic mode of denoting the vowels, in his essay "Ueber den semitischen Ursprung des indischen Alphabets" (in 'Indische Studien'). [Perhaps however, DILLMANN'S complete exclusion of the possibility of foreign influence in this matter has not been altogether justified, even by this Note.]

§ 12.

Short 4 as sumed as present in Consonantal Groundform.

§ 13. This new method of denoting the Vowels was carried out in detail as follows. The ground-vowel, that is to say short \check{a} , predominates in Ethiopic just as it does in ancient languages generally. It is to be pronounced in every case except where some other vowel is expressly indicated, and accordingly it needs no special sign. The ground-form of a consonant is conceived as containing the vowel \check{a} , and therefore it has always to be pronounced with \check{a} , exactly as in the Sanskrit mode of writing.

Discussion of the Indication of els other of the Absence of a Vowe].

All the more on this ground, however, it became necessary to give some indication of every other vowel, as well as of the Short Vow- absence of a vowel from a consonant. The vowels, other than \check{a} , than \check{a}_{i} and which are found in Ethiopic speech, are the long vowels \check{a}_{i} , \check{u}_{i} , \bar{e} , \bar{o} , and the short \check{e} which originally inclined sometimes rather to i, and sometimes to i (v. § 17). Of these the five long vowels were esteemed so important and essential that it appeared necessary to indicate each of them by a special sign. On the other hand the short vowel \check{e} appeared to stand beneath \check{a} in value and in weight, and to be undeserving of a mark of its own. And so, both in cases where *e*, and in cases where no vowel at all had to be given, one sign indicated that here \check{a} was not to be used; but whether \check{e} , or no vowel at all was to be used,—had to be determined by the reader's own knowledge. This system, fashioned by and for those who were familiar with the language, might well suffice for Abyssinian readers; and doubtless only a few cases would present any difficulty to them as to the proper reading. But foreigners, who are not masters of the language, and who are just proceeding to acquire it from this very writing, find here no small defect. It is well known how inconvenient in Hebrew writing is the coincidence of the sign for the absence of a vowel and the sign for the weakest vowel-sound, in the $Sh^e va(^1)$. The same inconvenience is met with in Ethiopic writing. But take along with this the following:—It is impossible that \check{i} and \check{u} should originally have been wanting in any language; and thus we are easily led to suppose that the Abyssinians, like others,

^{(1) [}This weakest and most rapid vowel-sound, often called by the Germans "Vocalanstoss" and corresponding generally to the Hebrew Sh'va mobile, has been spoken of by BICKELL as "a volatilized Vowel"; cf. WRIGHT, 'Lectures on the Comp. Gramm. of the Semitic Languages', Cambridge 1890. It might perhaps be designated 'the fugitive vowel'. TR.]

distinguished the use of i and u, in pronunciation at all events though not in writing, while in writing they threw together in one sign the absence of a vowel and these vowels, as being along with *ă* the more trifling ones. But if that had been the case, the Ethiopic mode of writing would have had the farther inconvenience of obliterating the distinction in pronunciation which has been referred to, and we moderns would be faced with the grievous difficulty, in the absence of farther information, of being no longer able to say in the several cases, whether \check{i} or \check{u} or \check{e} was the vowel used in speech. Meanwhile the following is worth consideration: If, when this system of vowel-writing was formed, the distinction of \check{u} (\check{o}) and \check{i} (\check{e}) had been still as full of life, and as important for the sense and meaning of a word, as perhaps it was in Arabic or even in Hebrew, then it would be inconceivable that this distinction could have been left unindicated in writing. But the case is otherwise if the then existing speech, i. e. the Old Ethiopic, had already ceased to make use of this finer discrimination of the short vowels in word-formation and inflection; for then it was not a matter of essential importance, whether one said i or u. Of course in these circumstances there was no longer any need to attend to the distinction of these short vowels in pronunciation; and the way was clear for the gradual blending of all the short vowels into one indeterminate \check{e} , which sometimes leant rather to i, sometimes to u, sometimes to a. We do not know how far this decay in the pronunciation of the short vowels had advanced, but assuredly it spread more and more in later times; and in the 16th and 17th centuries the short vowel was very generally rendered as a colourless ĕ.

§ 14. In the actual designation of vowels, six different cases Forms of had to be distinguished.

the Consonants to in-Presence

(a) The sign for \bar{a} consists in propping the letter with a dicate the small perpendicular stroke, which is meant to give support and of the five continuance, as it were, to the \check{a} contained in the letter(1). This Long Vowprop is usually applied to the right side of the letter (by way of any. distinction from \bar{o}). (1) If the letter is closed above, and runs out below into two or three unconnected limbs, the prop is attached

(1) Cf. the fact that in the Dēvanāgarī system long \bar{a} ,—a double mora sa it were,-is expressed by adding the stroke T. A somewhat remoter resemblance is presented by the Greek sign for the acute accent.

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to the right limb with the effect of lengthening the same; but, in order to prevent the letter from stretching over the base-line, it is made smaller in size, and so presents the appearance not of having the right limb lengthened, but of having the left limb or limbs shortened $(^{1})$, thus $\Lambda \wedge \Lambda \cap \Lambda$ $\Lambda \cap \mathcal{A} \wedge \mathcal{A} \otimes \mathcal{A}$. (2) If the letter has only one foot, this ought properly to be lengthened; but to avoid passing over the base-line, this prolongation turns off at a right angle towards the left (by way of distinction from $\bar{\imath}$), $\not= \not= \not= \not= \not= \not= (i)$. (3) If the letter is rounded underneath, then it is propped underneath on the right side Y m m 9 9; only on has the prop in the centre \mathbf{P} . (4) Of the two letters which have a horizontal line below, one- \mathcal{L} forms its sign for long \bar{a} by assuming a more upright position and by lengthening its middle stroke, 4, while the other, 2, breaks off its horizontal line in an upward direction and attaches the prop to this 4. (5) Finally, 5 lets the lower portion of its broken line stand for prop, and completes itself by assuming a new line above, **5**.

(b) The sign for \bar{u} , or for \bar{i} , consists in a horizontal stroke applied to the right side of the letter, which may be considered as indicating a divergence in the pronunciation,-a turning aside from the straight, open a-sound. The distinction between the signs for \bar{u} and for \bar{i} is made patent by applying the stroke to the lower end of the letter to denote \bar{i} , and to the centre of it to denote $\bar{u}(3)$. (1) The sign for \bar{u} is in all cases attachable without farther difficulty: Only, in the case of $\boldsymbol{\zeta}$ the lower line again has to be broken off, but this time in a downward direction, so that the vowel-line, as distinguished from that lower line, may readily catch the eye 4-(*): In exactly the same way 4- must be understood. (2) The sign for \overline{i} is also of easy attachment to most of the letters: only, in the case of L L L & L, the ground-forms of which are rounded below, the attachment is effected by means of a small auxiliary line. With & and & the divergence in the pronunciation is signified by the turning upwards of the lower line;

⁽¹⁾ As LUDOLF, in fact, incorrectly supposed was the case.

^{(&}lt;sup>2</sup>) The hook, attached thereto is not an essential part of the letter or sign, but is a mere flourish both here and in other similar cases.

 $^(^3)$ And yet the reverse proceeding would be more natural, for u is the deeper sound, and i the higher.

^(*) Very deserving of notice, however, is $L = r\bar{u}$ in the Inscriptions.

and with $\boldsymbol{\varrho}$, the $\bar{\imath}$ -sign is applied,—perhaps to obviate confusion with $\boldsymbol{\varrho}$,—by means of an auxiliary line in the centre of the letter, $\boldsymbol{\varrho}$.

(c) The sign for \bar{e} is a development of the \bar{i} -sign. The horizontal line, which represents \bar{i} , is bent upwards and back into the letter, thus forming a small ring⁽¹⁾, to represent $\bar{e} = a + i = i + a$ (§ 40). The mode of attachment is exactly the same as with the stroke for \bar{i} ; only, in $\boldsymbol{\omega}$ and $\boldsymbol{\omega}_{\boldsymbol{\omega}}$ it is simpler than in that case (²).

(d) The sign for \bar{o} is twofold. According to one conception \bar{o} was an Ablaut of \bar{a} , and so was at first marked like \bar{a} ; but a distinction was speedily introduced, according to which in the case of ō the prop was attached to the left side (小 ስ n 太 中 伊 P H S (\mathbf{P},\mathbf{P}) , or in the middle (\mathbf{P},\mathbf{P}) ; with \mathbf{T} the same is to be signified by slanting the foot, **7**. According to another conception, however, which we meet with even as early as in the Inscriptions, \bar{o} , on account of its origin from u and w, has come to be denoted by a small ring applied to the upper part of the letter, -- a sort of small **a**, (**FC # # f f C**); with **A** it is attached to the centre (though, in the Inscriptions, to the top $(^3)$). But in the case of \mathbf{q} , to avoid attaching two rings together, a simple stroke put at the head (a kind of higher-placed \bar{u} -sign) appeared to be sufficient (P); and similarly it seemed enough in the case of 7 to place a stroke perpendicularly on the upper line, which stroke, it may be, was originally meant to carry the small circle (7). Manifestly writers at one time wavered between these two methods of designating \bar{o} ; but the first seems to have gained the upper hand, and it was only in cases where it could not well be applied that the second method obtained a firm footing.

(e) The signs for short vowels other than \check{a} , and for the want Forms indioating of a vowel, meet in a single sign (⁴), as has already been mentioned. the Pres-

(1) This ring might also be explained as an abbreviated $\mathbf{\hat{q}} = \mathbf{\hat{r}}$, particularly as the ring more than once denotes \bar{i} in the Inscriptions.

(²) LAURENCE'S Isaiah-Manuscript frequently gives **D** as well as **4**, e. g. capp. 22, 20; 27, 4; 37, 35.

(³) [In the earliest MSS., and down to the 15th century, the characteristic form of lo is Λ ; cf. W. WRIGHT, 'Catalogue of the Ethiopic Manuscripts in the British Museum', London 1877, p. X.]

(4) The view that this sign signified at first the weakest vowel-sound, and only in the second line the absence of a vowel-is defended by König, p. 58.

§ 14.

ence of a Short Vowel other S than ä, or] Absence of a Vowel.

This also, like the sign for \bar{o} , varies with different letters and has sprung from different conceptions,-a circumstance which is the less to be wondered at here, seeing that the sign has a different value in different cases. In one division of the letters we find an upright line in the letter either broken, or bent in, whether above or below (UACINITET), or set in a sloping position (h), by which devices the complete breaking off of the direct pronunciation, or, in other words, the virtual absence of the vowel, is probably indicated. With other letters, however, a sign, like the one for \bar{u} and \bar{i} ,—that is, a horizontal stroke by the side of the letter-has become established. The one sign must originally have had a like signification with the other, and certainly had been meant to indicate a divergence-a bending away-from the *u*-sound. By way of distinction from the signs for \bar{u} and \bar{i} , however, it was, as a rule, attached to the left side of the letter, either at the top or in the middle (ሕቅትንእዝ, ምብ), but in other cases to the right at the top of the letter (Or S & S); with b, b and P it was transformed into a perpendicular line, to save space; and in the case of **g** it was drawn right under the letter. The alphabet was shared between these two methods of designation; and the grounds which led to the one method being adopted in the case of one letter, and the other method in the case of another, were to some extent merely fortuitous, for with $\mathbf{0}$, for instance, the same marking might have been looked for as with h. But after the vocalisation had become established, the meaning was quite the same, although the sign used might have sprung from the one or the other conception.

In this way seven permanent forms were gradually evolved for every one of the 26 letters, out of very irregular and fluctuating beginnings. In the alphabetic summary the Abyssinians themselves have brought these forms, of seven different kinds, into a definite succession, as is set forth in Table I. Correctly enough they put in the first position the ground-form which is to be pronounced with \check{a} and which they called **701** *i. e.* the *nature* or *plan* of the rest, from which they were developed. The remaining six forms take their names from their order, **ho-n** Second (Form), **MAN** Third &c. The order which in this way they have arranged has, to be sure, little to recommend it. It seems particularly inappropriate to put the form, which indicates \check{e} or the want of a vowel, in the sixth place and before the \bar{o} -form. But perhaps the sixth and seventh forms were assigned their places at the end on historical grounds, because in fact it was known that both these forms were of composite growth, being each of them derived from diverse principles of designation, and that they were the last of all to be reduced to fixed rule.

§ 15. (f) But alongside of these seven forms, possessed by Developeach of the 26 letters, there grew up farther in the case of 4 of U-containthe letters 5 new forms for each. As will be explained farther on and their and their (§ 26), a special mode of pronunciation was developed with the several letters **4 ph 7**, according to which, when they have to be pronounced with an a- or an *i*-e-sound, a u in certain cases thrusts itself between the consonant and the leading vowel. For this u-containing pronunciation of the gutturals the perfection of the system demanded special signs. These were developed out of the ordinary designation of the u (*i. e.* by a horizontal stroke placed at the side) by attaching in a special way to the u-stroke the sign for the leading vowel. To indicate *uĕ* a perpendicular stroke is placed upon the *u*-sign ($\phi + \tau + \tau$); for $u\bar{i}$ the \bar{i} -sign is rather attached beneath, the perpendicular stroke reaching over the horizontal line (ϕ , γ , h, γ); when compounded with the signs for \bar{a} and \bar{e} on the other hand the *u*-stroke is shifted to the foot of the letter (**g** quā, **g** quē &c.); to indicate uă, the u-sign is closed at its end into a ring (**4** &c.) (¹).

In a later age the $u\bar{a}$ -sign, originally contrived for these four letters, was now and again appended in the signification of $w\bar{a}$ to other letters, namely to **n + h** *m* **h** *L L*; and **h**, for example, was written for $\mathbf{\Pi} \mathbf{P}$, &c. (²). In this way a new kind of grouping of letters is produced, by compressing two written characters into one (cf. supra § 11).

The difference of these vowel-signs from one another in their seven respective forms is patent and clear with most of the letters;

(1) For b, 2 &c. h, 2 is often written in manuscripts, e. g. mh 337 [and ui seems to be written for ue in certain instances in MS. P (14th century) of the Kebra Nag.; v. ibid., Introd. p. XV and Note 1].

(2) V. the signs originating in this way in MS. 16240 of the British Museum, referred to above, p. 20, Note (1), and in ISENBERG's 'Grammar of the Amharic Language', p. 4.

Forms.

but one or two forms become very like each other through the attachment of certain of the vowel signs, and so may easily be and C, 1 and 1, or and O, FP R, R P R, t and f, & and f, m and m, f and h(1), f and 7, h and h, m and m(2). This comparatively early development of a complete vowel-system, which was soon adopted generally in books, gives a great advantage to Ethiopic, as compared with other Semitic languages and modes of writing (⁸), and greatly facilitates the acquisition of the language from the writing, as well as the comprehension of the books themselves. At the same time we must keep in view that not even with the Abyssinians did such a system of Vowel-writing come into existence all at once, fully and symmetrically formed, but that it was perfected only in the course of a considerable length of time. This may farther be proved by manifold errors in the vocalisation of a number of words, especially of proper names which have been established and handed down in the Texts of the Bible from ancient times (4). Such errors can be explained only on the supposition that in the case of several words the vowel-marking was either entirely wanting, or was somewhat fluctuating and irregular in the use made of the various signs.

Interpunctuationmarks Numerical Signs. § 16. Apart from consonantal characters and vowel-marks the Abyssinians did not farther develop any special written signs. The distinction between the aspirated (or assibilated) and the unaspirated pronunciation of certain Mutes seems to have been unknown to them. Nor do they ever indicate the doubling of a consonant by any special mark,—although, like the most of

(²) **T** for **T** is met with in D'ABB. 55 in Hez. 1, 26; 10, 1; M. Faus (MS. XI, last page **AFT**); Herma **D'ITA**.—Ancient and peculiar vowel signs are exhibited by the Cod. Laur. of the Twelve Minor Prophets, in the Bodleian Library. [Cf. DILLMANN, 'Catalogues codicum manuscriptorum Bibliothecae Bodleianae Oxoniensis', Pars VII, Oxonii 1848, p. 10sq., No. VIII.]

(3) [But the same, of course, must be said of the Babylonian-Assyrian writing, inasmuch as the signs for simple syllables are recognised as being used in this way.]

(4) In my own editions of Bible Texts I have drawn attention to such ancient errors in many passages.

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§ 16.

 ^{(1) [}E. g. in the very old Cod. Aeth. 32 of the Bibliothèque Nationale;
 v. HACKSPILL in Zeitschr. für Assyr., Vol. XI, p. 368, N. 1.]

§ 16.

the other Semites, they write every double consonant once only, except when the two sounds are separated by a vowel. There is therefore a slight defect in their writing in this respect: it is only from the rules of formation or from tradition, that we can determine when a letter must be pronounced as a double one, and these aids do not always suffice.

The sign of the close of a sentence is \mathbf{z} [called by the Ethiopians **'jT-1** "drop" or "point", or —together with \underline{i} , $\cdot \cdot \underline{i} \cdot \cdot$ and $\mathbf{z} = \mathbf{z} - \mathbf{f} \cdot \mathbf{b} \cdot \mathbf{c}$ "pause" or "sign of pause"], —a doubling of the ordinary word-divider (v. § 11). When this sign has to serve at the same time as a section-mark, it is generally amplified into $\cdot \cdot \underline{i} \cdot \cdot \mathbf{c}$ or doubled as $\mathbf{z} = \mathbf{z}$, after which a new line is frequently commenced. Smaller marks of division are not employed, as a rule; \underline{i} , however, serves this purpose; in enumerations \underline{i} is very frequently placed between the several words (e. g. Henoch 10, 20; 15, 11). In later manuscripts $\underline{i} = \cdot \cdot \underline{i} \cdot \cdot \mathbf{i} \cdot \mathbf{i}$ are oftener employed, but mostly in the wrong place through the ignorance of copyists.

The Abyssinians borrowed their Numerical Signs from the Greeks. Whether they ever possessed any of their own, — in particular whether they used their own letters as numerical signs, we do not know. The Greek signs appear already in the Inscriptions; but an attempt was made, wherever possible, so to fashion the foreign sign that it should come to resemble the character for some Ethiopic letter or syllable: thus \mathbf{j} was formed so as to resemble the sign of $\delta \bar{a}$, \mathbf{j} the sign of $h\bar{a}$, $\mathbf{\xi}$ the ancient sign of $r\bar{u}$ &c. In this way the ciphers given in Table I were finally evolved. In order that they might be more easily recognised as numerical signs, and might not be mistaken for letters of the alphabet, a small horizontal stroke was applied to them both above and below. In the manuscripts the separating points are usually omitted after ciphers, and $\mathbf{\xi}$ and \mathbf{g} , as well as \mathbf{j} and \mathbf{j} are frequently interchanged (¹).

⁽¹⁾ For Ĩ "10" D'ABB. 55 has the sign Ĩ Jer. 48, 1. 2. 8. In like manner
Ĩ DĨ is met with for Ĩ DĨ MS. Jul. M. a. IX. 14 (Genzat), foll. 30, 110;
MS. Berol. PETERM. II, Nachtr. XXVIII (Gadla Abbā Garimā), foll. 39, 61, 63, 64 &c. [An exceptional way of expressing "100" is Ĩ in Kebra Nag.
141 a 18.] On the Minao-Sabaic numerical signs cf. ZDMG XXVI, p. 748 sqq. and 'Journal as.' VII, 1, p. 511 sqq.

§ 17

The Abyssinians have no Abbreviation-marks. In Texts in which a word is repeated very often, it is of course frequently shortened, but this shortening consists merely in giving no more than the initial letter or the two opening letters of the word and then adding the word-divider, e. g. **\$1** for **\$\$2.0**. Standing abbreviations are not met with (but cf. § 11). high is written 常長為 in many manuscripts, as if it had been a compound of our twenty and LA. In like manner numerals, even when they do not appear in their pure ground-form, although they are frequently written in ciphers, have yet one syllable,-a suffix, it may be, of the ground-form, — attached in letters, e. g. g. g. . i. e. hahum. In Genzat fol. 13 (Cod. Tub. M. a. IX. 14) we read for 'Hallelujah' occurring thrice: YA : AS : A : AS : 'BS = cf. *ibid.* foll. 20, 36, 37 &c.(¹).

II. PHONOLOGY.

I. THE SOUNDS (OR LETTERS) OF THE LANGUAGE.

1. VOWELS.

Preliminary Observa-Vowels other than ă.

§ 17. When a glance is cast over the stock of vowels in tions. Short the Ethiopic language, as it is exhibited in the system of vowel writing, consisting of short vowels \ddot{a} \ddot{e} , of long ones \bar{a} \bar{i} \bar{u} and of mixed sounds \bar{e} \bar{o} , the attention is arrested by a peculiar phenomenon, viz. that i and u, which next to a are the two chief vowels in all ancient tongues, are wanting in their shorter forms, though represented in their respective long forms, while a sound of the second rank, \check{e} , comes forward to take the place of such shorter forms. This cannot possibly be original. The pure sounds \check{u} and i must once have existed in the speech; and the circumstance that both of them gave place to the more general and indeterminate

> (1) [In Cod. Mon. 11 the Divine name is frequently abbreviated: እግዚአብሔ or እግዚአብ or እግዚአ or እግዚ or እግ; it is in that case mostly written with red ink and without the final points (:); so too, hchf. **h** .::. for **haz** is met with in *Kebra Nag.* 113, Note 14; 159, Note 18; 164, Note 26. MI or ME I for ARAS Laodicea, and 9 I for OLAE is found in Brit. Mus. Or. 2263, fol. 6.]

sound \check{e} , may be regarded as a sign of the early inroads of decay on the vowel-pronunciation. We have, it is true, no express information to guide us as to the age of this decay. But we have already (p. 26 sq.) concluded from the nature of the vowel-writing. which has no distinctive sign for \check{u} or \check{i} , that even in the time of the formation of that system of writing, the practice of distinguishing \check{u} and \check{i} can no longer have exhibited much life, though it might still perhaps be said to exist. The same inference may be drawn from other indications. Nowhere in the language is a different meaning of the word or form bound up with a different pronunciation of the vowel of the sixth class. On the other hand we come upon cases in which an originally short i or u was prolonged into a long i or u, to preserve the sound, because it was of importance for the meaning. Forms too, in which the u is most essential in all Semitic tongues, like the Passive or the Imperfect of the first Conjugation (Stem) and its Infinitive, have even in the oldest Ethiopic known to us either been completely given up, or have made way for new forms in which the missing sound of short u has had its place supplied by other sounds and devices. All this seems to justify the conclusion that even in very early times not merely was the short i already pronounced like e, but also,—which is still more remarkable,—the short u was on the point of fairly disappearing, and was altered into \ddot{u} or vwherever it could not be lengthened with the help of the tone, and even farther into \check{e} (¹), so that in the end the two sounds lost themselves in the indeterminate *ĕ*. It may be that in some words this \check{e} was once spoken rather like an i, and in others rather like a $u(^{2})$, but this distinction can no longer have been of importance, and at last it was quite given up. But there is at least one remnant of the original short u which has been preserved in many cases, namely after the four u-containing consonants, so that e. g. grad still has the sound of ϕ -CN3 querban in Ethiopic (v. on this point § 26).

§ 18. (1) The fundamental vowel a has still a great predominance in Ethiopic, and is very largely employed in word-formation both as a short and as a long vowel. The short \check{a} was cer-

(1) Compare e. g. Hebr. קָם or גָם from attum, kum.

3*

tainly spoken at one time with a pure and unmixed sound, and in most cases must have been preserved in all the greater purity for the reason that otherwise it would have been confused with the other two short vowels, and a leading means of formation would thus have been lost to the language. It occurs with great frequency in distinction from \check{e} to convey a special signification of a word (cf. e. g. InC "servant" and InC "business"). At the same time it shows a tendency even at an early period to take the duller sound of the less pure \check{e} (¹)—less frequently in an open syllable, as for instance, with *hip* and *hip* "barley", but more frequently when it is attracted by two syllable-closing consonants,so that in forms like \mathcal{LP} "spear", \check{a} is often changed into \check{e} СРА (v. § 105). This transition into ĕ became specially active under the influence of gutturals (§ 45). Besides, a is thickened into \bar{e} when it is lengthened to make up for the doubling of a consonant (§ 56 ad fin.). Then too it often stands in foreign words for γ , ε , e. g. **Left-h** Insource. Again, the softening of the pronunciation of \check{a} increased considerably in the course of the Middle Ages: In LUDOLF's time it was generally pronounced $\ddot{a}(^2)$, except when it formed a diphthong with a following *p*-, or had to in which case it was kept purer through the guttural (\mathbf{U} ha, not hä). Fortunately this decay did not make its way into the writing; and therefore wherever a is written, it is better that we pronounce it a.

Long ā.

The long \bar{a} , on the other hand, continued even in popular speech to retain the pure sound of a. The fact that in many foreign words \bar{a} stands for η , s, e. g. **A.PCP** h Liberius, should not lead us to infer that \bar{a} was pronounced like \bar{e} , but rather that the less pure \bar{e} -sound was often replaced in Ethiopic by the purer sound of $\bar{a}(4)$. Very often \bar{a} springs out of \bar{a} by Tone-lengthening and by the influence of a following guttural without a vowel (§ 46) or by the contraction of $\check{a} + \check{a}$ (§ 39); but still more fre-

⁽¹⁾ Cf. the like phenomenon in other Semitic languages, e. g. in Assyrian: ZIMMERN, 'Zeitschr. f. Assyr.' V, p. 396. V. also König, p. 59.

^{(&}lt;sup>2</sup>) "Sonus hujus vocalis tam obscurus est, ut parum a murmure absit, haud aliter ac si quis obscure loquens infantes terrere velit".—LUDOLF.

^{(&}lt;sup>3</sup>) Cf. TRUMPP, ZDMG XXVIII [in what follows quoted as TRUMPP], p. 519.

⁽⁴⁾ V., on the other hand, König, p. 62.

quently it is original, and sustains the sense and meaning of a definite word-form (e. g. KAHA "nations", from AHA "nation"). Farther it often stands, as in Arabic, for the mixed sound \bar{o} , particularly in several words of early Semitic, like שא לי), אכן (1), אכן (1), אכן (1), ארור אנוגע אין אין אין אנו אלם עולם (v. infra § 105)(*); so also in foreign words ማር شنب אין אין אולם אבים או Of native word-formations in Ethiopic the form of the 3rd Conjugation (Stem) must be referred to here, 21h for **7.1** compared with **7.1** "congregation", and of a few Quadriliterals, e. g. 911 for 911, in the Participle Passive

§ 19. (2) The short, indeterminate ĕ is of very frequent oc- Short, incurrence. It makes its appearance as the shortest and most nate \tilde{e} . colourless of vowels:--(1) where a vowel or a slight vocal effort (Vocalanstoss, or Sh^eva mobile) must be resorted to in order to facilitate pronunciation, e. q. LANC, LP3; (2) in the sinking of the fore- and after-tone, before or after a long-toned vowel, e. g. SAA "morning", ምሥዋዕ "altar", ትንሣኤ "resurrection", ኃጥእ "sinner", **EFRA** "foxes". As being the short form for \bar{u} and \bar{i} , it springs out of these vowels, when they are shortened, e. g. Inc "made", in the Femin. **InCP**, **OBT** mayyet (and mait) for **OBT**, and it is employed in word-formation in all cases in which \check{i} , \check{u} or tonelengthened \bar{e} , \bar{o} are found in the kindred tongues: $\hbar r$ "he believed" أَمِنَ, hnz "he was honoured" أَمِنَ, ٢٦٩٢ أَمِنَ, ٤٩٢٨ أَنْتُمْ "ȳou، أَنْتُمْ بَعَاتِلْ, ሕግ "law" ph(³), بَعَاتِلُ እዝን "ear" النس, ልብስ "clothing" لنس (').

In several forms \check{e} is softened out of \check{a} (§ 18); more rarely it is shortened from an original ē:--አፎ "how?" איפה, אזימה, איפה, איפה "I may not" אין בי.

In foreign words it may stand for all short vowels, and even, -after shortening has occurred, for long vowels of every kind: μυστήριον ምሥתር, σινδών ηንλን, Μανασση ምናά and መናά,

(1) [Better to regard **#A** as = Assyrian qālu, but the as = \vec{e}_{ij} Assyrian quilu.]

(²) Cf. König, p. 67.

(3) [But v. infra (§ 25), where a preferable derivation by Nöldeke is referred to.]

(4) On a like weakening of a into i in the dialect of the Banu Tamim v. Rödiger, ZDMG XIV, p. 488; cf. Fleischer, 'Beitr.' St. 2, pp. 275, 317; STADE, 'Morgenl. Forsch.' p. 212 [and HUBER, 'Meisir', p. 1889.].

Βενιαμίν Πንያሚ, σπόγγος ስፍንግ, Χωθάρ ከተር, Θεόδωρος τη ድሮስ, Lucia Ang, Βααλίμ both በዓልም and በዓሊም &c.

It would seem that the pronunciation of this vowel resembled for the most part our fugitive or obscure \check{e} , but sometimes it rather approximated an *i*, sometimes an o(1). The older grammarians are not quite agreed about its pronunciation. POTKEN represents it by \check{o} ,—which, however, must be wrong, according to the evidence of LUDOLF's tutor: WEMMERS taught that the sound was very short, fluctuating between e and o: LUDOLF rendered it by y in the first edition of his grammar, and by ε and e in the second as did MARIANUS VICTORIUS before him. It is very remarkable that after short i and u had quite disappeared at a very early stage, the same sounds appeared again from another quarter, as the pronunciation encountered farther change in the lapse of time. In point of fact when *o*- and *c* constituted a syllable by themselves at the beginning of a word, they were pronounced u and i by the later Abyssinians $(^{\circ})$,—thus, for instance, *o*. A. S. ulud, **BAAC** igaber. This pronunciation is now generally diffused, and seems to have come into vogue in comparatively early times (*); but still it cannot be original(4), and indeed it was always given up again whenever a somewhat closely connected preposition or conjunction was prefixed to the word, e. g. $\Lambda \mathcal{O} \wedge \mathcal{C}$, $\Lambda \mathcal{C} \notin \mathcal{O}^{(5)}$. We shall accordingly transcribe $\boldsymbol{\sigma}$ - and \boldsymbol{g} in all cases by we and ye. At the end also of a word, according to TRUMPP, p. 519 sq. D. and \boldsymbol{g} are pronounced u and i, when \bar{a} precedes them, or when \bar{u} stands before **g**, or when \check{e} precedes them, which \check{e} then must take the tone. When *o*- follows a consonant without a vowel, it is spoken like u. Also in the middle of a word $\boldsymbol{\mathcal{D}}$ - and $\boldsymbol{\mathcal{L}}$, preceded

(1) In MS. Berol., Cod. B, PETERM. II. Nachtr. 55 **TO-L** is generally written **M-O-L**, manifestly on account of the **M**.

(2) LUDOLF, 'Gramm.' Lib. I, 5,—just as the Hebrews render] "and", here and there by 3, and the Syrians $Y\bar{u}dh$ in the beginning of a word, by \bar{i} . The Abyssinians, however, do not appear to be consistent in their pronunciation of these half-vowels: cf. TRUMPP, p. 520.

(3) I conclude this from the fact that even in more ancient manuscripts a negative is here and there wrongly inserted before the 3^{rd} pers. m. of the Imperf. (e. g. **L.S. A.S. TAC** for **S.TAC**),—an error which can be explained only on the supposition that **G**, was pronounced *i*.

(4) HAUPT, 'Beitr. z. Ass.' I, p. 17, is of another opinion.

(5) Where they neither said la-ulūd nor laulūd.

§ 19.

§§ 20. 21.

by e, are pronounced e-u, e-i, in which cases however e has the tone, only when this is fundamental in the form. With a foregoing a, \mathbf{D} - and \mathbf{g} regularly form the diphthongs au and ai.

§ 20. (3) The long vowels $\bar{\imath}$, \bar{u} mainly appear (1) in forms $\bar{\imath}$ and \bar{u} from roots, of which one of the radicals is a vowel; (2) in the Pronoun and in Formative syllables of pronominal origin; (3) in various Inner Nominal forms, mostly tone-lengthened out of an original short vowel: **70.C**, **18.7**, **A2A**, **10. A7.**, **70. C**, **AA4A** among others.

Farther \bar{i} appears occasionally instead of a short *i* founded in the form, only for the purpose of preserving the *i*-sound in greater purity, e. g. **MYTA** "a fuller" (for **MYTA**), **MALE** "house of prayer' مَسْجِد, for the rest a foreign word. In some few cases it is thinned down from fuller sounds \bar{e} , \bar{a} , $e. g. h_{\bullet}$ "not", from מה, אָי, אָי, שני, "what?" from מה, מה, but regularly it proceeds, in processes of formation, from \bar{e} as the more simple sound, where ē is shortened, e. g. 1.7-L "guilty" from 379, 298 "captivity" from **Loo**. Where \overline{i} is shortened, it becomes \check{e} (§ 19). In many words it is shaded off into the somewhat longer \bar{e} (§ 21). It is met with frequently in foreign words, not merely for long and short i, but also for υ, **ΠΛΛ** "Byssus", **Π.CP** Κυρίακος; for η (in so far as this i was pronounced) **τη** τήγανον, **Γμη**. μυστήριον, and even for the diphthongs αι and οι, as a result of fusing these diphthongs into one sound, Light Algionia, h.C. **ΠCAP-**η χοιρογρύλλιος (1).

The vowel \bar{u} is already fairly in course of transition to \bar{o} (§ 21). In formative processes it makes its appearance, where an original \bar{o} , or an \bar{a} that has arisen out of \bar{o} (§ 18), is shortened:— **#AAT** "mingling" from **#AA**, **4-hB** "cohabitation" from **4-hA**. Where \bar{u} is shortened, it passes over into \check{e} (§ 19). In foreign words it corresponds to v, as well as to u, \bar{u} , e. g. v-h?. (and vh?.) ^{*}orow πo_{s} .

Besides, \bar{i} and \bar{u} are hardened into their semi-vowels β and σ . (§ 40).

§ 21. The vowels \bar{e} , \bar{o} are in their origin mixed sounds, \bar{e} and \bar{o} . sprung from *ai* and *au* by fusing the diphthong into a single sound. Their origin is still very clear in Ethiopic, for in by far

(1) Cf. König, p. 648qq.

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the greatest number of cases they arise here from the blending of an *i* or a *u* with an *a* to which it becomes joined (§ 39sq.); and, having this origin, they are susceptible of being analysed back into their constituent parts, and of passing thus into *ay* and *aw* (av)⁽¹⁾. Less frequently they arise from the lengthening of shorter vowels or from *i* and *u* by thickening and lengthening.

In particular \check{e} may be lengthened into \bar{e} through the influence of a following soft Guttural, BCAL, for BCAL, BLA for **EAUA** (§ 46); and, without any sufficient grounds of this nature, \bar{e} arises from \check{e} through the mere dwelling upon the pronunciation, e. g. FRJ (Sir. 27, 20) for FRA доркая, АВ "hip" for АА. In other cases \bar{e} is thickened out of \check{a} or \bar{a} ; thus from \check{a} , and at the same time to take the place of doubling in the Imperfect of the Intensive conjugation (stem), **Larr** yefeşem for yefáşsem (§ 95, 2), and from \bar{a} in a few cases, **26** "table" alongside of אימן "South" הימן. In several words ē has become established in place of an \overline{i} fundamental to the form, as being a somewhat fuller sound, e. g. RGC and RGC דְּכָיך, אָצָא and אָצָא "nothingness", **חמ** "bean" بَاقِلاً, (2). In foreign words it cor-**ΔΖΡ** λεγεών, **ሚከኤል** Μιχαήλ, ጵስሞቄስ πιστικής, ዴብላታ $\Delta s \beta \lambda a \theta \dot{\alpha}$, $\Delta s \beta \delta h \Sigma s \delta s \kappa i \alpha \varsigma$; and sometimes to v. ALA Býou $\lambda \lambda o \varsigma$, **BC3** μύρον, and to αι, **HB** Άγγαΐος.

The sound \bar{o} is produced with great regularity, in certain forms, out of \bar{u} by compression; thus in the Feminine endings $\bar{o}t$ and \bar{o} from $\bar{u}t$ and \bar{u} (e. g. **7AC**, **7AC**, **7AA**, **AAA**, **AA**

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^{(1) [}Just as the Guna sounds are resolved in Sanskrit. TR.]

⁽²⁾ It is a different thing when copyists confound \bar{e} and \bar{i} ,—an occurrence which is very common.

⁽³⁾ Cf. Köxig, p. 68, who assumes for ϵ_i , however, the pronunciation \bar{i} . and then the compression of the \bar{i} into \bar{e} .

accordingly sounds Ph; or it corresponds to ou CLA Poush. **ΦC4LPh** "Mercurius", or to υ **4**8Ch Kúπρος, or to αυ G7SP ναύτης.

When \bar{o} and \bar{e} are shortened, they pass into u and i (§ 20).

§ 22. All these vowels, once they appear in a word, are as Pronuna rule held firmly and tenaciously, and accompany the word with- ugitive ě. out change throughout all its farther forms and augmentations. No trace is met with here of the manifold alterations of sound exhibited by the Hebrew of the Masora as a result of altered conditions in the Tone. In the matter of tenacity and constancy in the vowels of a word Ethiopic ranges itself rather with Arabic.

Whether Ethiopic possesses, besides its seven vowels, additional fugitive vowels as they are called, half-vowels, or voweltouches (Vocalanstösse), is a question, which may easily enough be put. But it is a question difficult to answer, partly because too little is known about the mode of pronunciation of words in ancient times, and partly because the question-what is a halfvowel?,-and-what is a short vowel?-is not so easily answered. It is well known that Arabic has a short vowel in all those cases in which Hebrew has merely a Sheva (Vocalanstoss). Other languages less rich in vowels, such as the Aramaic, tolerate groups of consonants also, and give utterance to a fugitive vowel-effort, only where incompatible consonants meet together. Upon the whole, Ethiopic is something like Hebrew in vowel resources: and indeed in its short indeterminate e in cases like hert. S. **IC.** KA+IAS it possesses a sound quite resembling the Hebrew Sh^eva mobile; and this shortest and most fugitive kind of \check{e} may always be compared with the Sheva. Other cases, in which an entirely fugitive vowel of this kind has to be resorted to in order to help the pronunciation, will be described farther on. That the \check{e} was no longer pronounced here like a vowel, but rather like a mere half-vowel, seems to be evidenced by the fact that in the cases named, wherever it was applied just on account of the nature of the coinciding consonants, the later pronunciation fell into the way of wholly suppressing any intermediary sound,—as in krámt (v. on this point § 34). Now between the complete disappearance of the vowel in this position and the utterance of a full vowel, such as we have in Arabic, there must certainly intervene as an intermediate stage the uttering of what was a half-vowel and

ciation of

nothing more. This question, however, is not important for the phonology or the morphology. It will be enough to notice *when* we should pronounce an \check{e} as a sound quite short and fugitive, as cases occur.

2. CONSONANTS.

Preliminary Observations.

§ 23. The consonants found in Ethiopic have already been indicated in a general way in the account that has been given of the characters. With the exception of the dull *p*-sound, they are the same with those which constitute the stock of the Northern-Semitic Alphabet, increased by two new Arabic letters. It might seem from this that as regards the consonants of the language there has not been much of a special nature developed in the Abyssinian abodes of the Semites. And yet a comparison of Ethiopic roots with those of the rest of the Semitic languages reveals that while Ethiopic has often retained softer and more slender sounds, or developed them out of harder ones, it exhibits much more frequently harder and duller sounds, in place of the softer sounds of the other tongues. Such preference for rougher sounds is specially declared in the transcription of foreign words. Of still more importance is the fact that Ethiopic has created several types of rougher sounds peculiar to itself. One example is presented in the dull $p \,$, which in one or two roots, and also in foreign words takes the place of an original b or p. Farther, the Abyssinians have transformed into rough gurgling sounds the four Semitic gutturals 47h + in a way peculiar to them, by fetching them more deeply from the throat, and joining with them an obscure u-sound, which in that very process loses its vowel character and stiffens into the consonantal sound. This rougher pronunciation of the four gutturals has, to be sure, in no respect become general, in the sense of supplanting their usual pronunciation: on the contrary, the latter has kept its ground in by far the greater number of roots; but the rougher pronunciation is nevertheless very widely extended. While, however, these phenomena reveal an impulse in the language towards the development of rougher sounds, such as well befits the mountainous nature of the country, another series, on the other hand, of peculiarities in the pronunciation of the consonants indicates a

§ 23.

certain struggle to simplify the multiplicity of sounds,---(a feature we found also in the vowel-system)-accompanied with an appearance of effeminacy and degeneracy. We find in fact that the three hardest of the five Gutturals (Aspirate-) had their pronunciation gradually softened: 0 became like **Å**, **4** like **Å**, and the last two together like U. So too we find that among the Sibilants $\boldsymbol{\nu}$ came to be like \boldsymbol{h} (§ like s), and $\boldsymbol{\theta}$ d like $\boldsymbol{g}(1)$ s. Thus the Abyssinians first gave up 4 and 0,-sounds which had been developed in Arabia and been brought with them from that country,-just as they had in much earlier times given up the lisping transitional letters ط ذ ف. As regards the Sibilants in particular it comes about that Ethiopic prefers decided Mutes, and, still more strongly, decided Sibilants to the transitional letters, and it is precisely on that account that **0** reverted to **2**. Among the Gutturals Ethiopic could bring about again the coincidence of 1 and A all the more readily, after it had contrived the rougher \uparrow_{\bullet} out of \uparrow_{\bullet} (\downarrow_{\bullet}). The giving up of \check{s} for s shows the same striving after simplification. On the other hand the gradual weakening of **0** into **h** and of **h** and **i** into **U** is a decidedly enfeebling process as well; and as the language had formerly made abundant use of these letters in its formation, the process led to many inconveniences, and can only have become general It is so much the more about the time the speech died out. remarkable, when we see Ethiopic striving, at other points, after the rougher sounds; but yet, along with the simplifying endeavours which have been mentioned, it finds an analogy in the phonetic development of other and even non-Semitic languages. In fact a certain easy-going pronunciation, which gives up whatever causes any trouble, and keeps only the absolutely necessary and essential sounds, frequently prevails in popular dialects. In the other Abyssinian dialects, particularly in Amharic, all these phenomena are displayed, and even in a much more decided fashion.

With these preliminary observations we proceed to describe the various Consonants, their phonetic value, their significance and their mutual interchange. We group them together according

⁽¹⁾ According to HAUPT'S statement ('Zeitschrift f. Assyr.' II, p. 264), the Abyssinians pronounce **()** as a Fricative (*ts*), while **R** is a Fricative with a firm break. [TRUMPP is also of this opinion: v. TRUMPP p. 578. TR.]

to the organs of speech by which they are produced, and also according to the peculiarities which they exhibit in practice.

Gutturals (Aspirate-).

§ 24. (1) Of Gutturals (Aspirate-) there are in all, five, **КОU小** 4. Of these **太** and **U** are the oldest (¹) and the simplest sounds, and are present in other languages as well as in the Semitic: 0 and A are of comparatively later origin: 4 is the youngest of all. **h** is properly just that gentle breathing which must precede every vowel when uttered separately, and must really follow also a long final vowel, - answering thus to the Spiritus lenis of the Greeks. U, having more strength and body in it, is our h,—the Greek Spiritus asper. 0 is connected with **h** as a breathing of similar character, which of necessity requires a vowel before or after it, to become audible; but it is harder than **h** and is formed by a firmer compression of the throat-orifice. With U are associated, first, A, corresponding to $_{\mu}$, like a stronger h (h) uttered more deeply from the throat, and next, **1**, \neq (²), produced by friction of the upper part of the throat, and therefore inclining rather to k, ch or kh (h). h and U are the weakest and softest Gutturals: in certain circumstances they may completely coalesce with a vowel immediately preceding them (cf. infra § 47).

The (Aspirate-) Gutturals represent a double step-ladder of stronger and weaker breathings, one end of which borders, with **k** and **U**, upon the vowels, and the other, with **O** and **1**, upon the consonants, and first upon the Palatal-Gutturals. This intermediate position of theirs between the vowels and the consonants explains also their wide extension in the Semitic languages. They make their appearance with considerable frequency in root-formation, when roots, of which one of the radicals is a vowel, endeavour to acquire a third consonantal sound. In that case the weaker sounds, which were in the root at first, are condensed into the harder breathings, mainly through the influence of the other two radicals. In fact this is particularly clear in Ethiopic roots; and those which contain Gutturals are accordingly exchangeable

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⁽¹⁾ EWALD, 'Ausf. Lehrbuch der hebr. Sprache', 6th ed. p. 74.

⁽²⁾ LUDOLF has noticed that **1** corresponds to -.- Now-a-days U h 1 are spoken just like h; v. TRUMPP p. 518.

with those in which vowels appear in the corresponding positions (1). On the other hand these breathings are also found originating from firmer consonants, especially from the Palatal-Gutturals and Mutes, by such consonants giving up their firm consonantal element and retaining only the breathing as the remains of it. Thus **h** often stands in Ethiopic as first radical in place of $K\bar{a}f$: **AGC** "old woman" alongside of تجبير, while the pronunciation hal in Ethiopic bears rather a spiritual (figurative) sense, K27 "to be old", beside بَحَرِجَ, KAR "to gather", with تَرِجَ; farther in several Ethiopic words A, 1 are very commonly exchanged for h, e. g. Aod and hod "to stir", 20A and 21th "to be unclean", ናሕንሐ and ነክነከ "to shake", ዝክር and ዝኅር "monument", ስሊኖት and ስሊካ "cassia"; ተከዚ "river" belongs to ውሕዝ, ሐረሥ "to lie in"—to hc, شراه "to tell a lie"—to خاس) كذب داد داد. More rarely A or A corresponds to a Geml: Am, "snow"-to (in contrast with which hoge "ashes" belongs to خَبَدَ), ማንበብት "vat, pit"—to جُبّ, ሕንብርት "navel" to بُجْبَ, ትንብርት " אלית "scab"-to הקי, גרב. Still more frequent is the substitution of the rougher gutturals for Qāf, e. g. TRL "to be short" קפץ, קבץ (but , בصر), אגש "to rake up, קבץ, but in "to fumigate with incense" אםר, דאר, אמר, השל. On the other hand the simplification of a sibilant into a mere guttural breathing is not so common in Ethiopic, though perhaps AL "to go", may be ranged with the Arabic سار (2), and 270 "to be straight" with $\mathfrak{gl}(s)$; the language in other cases prefers to keep by **R** and \mathbf{n} , even where other tongues admit \mathbf{y} in place of them. Farther, the Gutturals are subject also to active interchange with one another, just as in the rest of the Semitic tongues; and upon the whole it is impossible to fail to notice that here the harder letters

⁽¹⁾ It is universally recognised that the harder sounds of an original form pass into the softer, and vice versâ, under the influence of a softer or a harder consonant in the root, e. g. hhn alongside of hnn (influenced by the Λ).

^{(&}lt;sup>2</sup>) Ewald, p. 74.

⁽³⁾ Vice versâ, BLL "to revile" is probably related to חֵרָף.

seek to dislodge the softer. It is true that Ethiopic in many cases retains **h** and **u** even where they pass into harder sounds in other languages; as, for instance, አባል "limb" into (هبل), አፋኪያ "ring" into הָפָך; גנט "to fear", فرج; געא "to withdraw" in the formative syllables; دحل, إيرا of the Causatives, but an h; yet the harder letter more frequently appears for the soft one of other languages, e. g.: UTA "to full", بحد and وبل and وبل ; UTC "town", probably for بحد (1); ORE "a court", معل and so in several roots that begin with 0 (§ 70 ad fin.); יורא "stag", אָשָׁם, וּיָדָא אָשָל; אשר "guilt", אָשָׁם, (حشم); **٤٦٨ "to make gain by usury"**, جبم , إجه ; and ንድአ "to drive" appears also in harder form as ንድሐ; ሻሕው "to retire", جهش; ۸، د "to be troubled", لهف; ، ۳۵ (to perish), شهْب , **أبدان (to be jealous**); ملك , <u>הְל</u>ָד (هلك , <u>אל</u> سَحَر , السَحَر , المَسْرَد (، أَسَعْر ، أَشَعْر ، مَشْعْر). In a number of instances also $\boldsymbol{0}$ answers to a $\boldsymbol{\pi}$ of other languages:-- סייק "injustice", חָמָס; אסיס "to meditate", שיק; שיק; שיק; שיק "to be insatiable" (شسع) belongs in the last resort to the root مش, حش, On the other hand Ethiopic frequently has A or 1 for y of the other tongues: CA "to be hungry", رغب, رغب, زيد, ארז, ארז, رغب; ארז "to dip in", مُعْد جير , پَבِע پَבِע; ጽሕድ "cedar", مُعَد , אָרַע אָבַע; ጽሕድ "to be on the watch", نِضَع; በጥሐ "to scarify", بَضَع; መልታሕት "cheek, jaw", מלהעות. Both modes of exchange show that different languages altered in different ways the softer gutturals into the harder. The keenness with which the stronger sounds in Ethiopic for some time sought to dislodge the weaker ones, may best be gathered from the fact that in this tongue 0, 1 and A have pushed their way even into several pronominal particles (§ 62, 1 b), while in the other tongues this department at least has been kept free from them. Even the Greek Spiritus lenis and Spiritus asper are expressed not merely by h and U (halba, hat, 2CC ያኖስ, እሌኒ, ኢላርያ, ሂሬኔዎስ), but also by 0, 1 and ሐ,—so that, in names of Hebrew origin, Ethiopic in several cases again coin-

^{(&}lt;sup>1</sup>) Ewald p. 347.

cides with the Hebrew pronunciation (**бп**се, **мсэ**, **меэ**, **чеэ**, **чеэ**, **чеэ**, **чеэ**, **чеэ**, **че**, **че**,

Of course even when the language was endeavouring to develop harder gutturals, the softening of the harder ones was not impossible, although it was of comparatively rare occurrence: thus, for instance KHH "to command, to rule" seems to have been formed at a very early time from OHH "to be strong" عزّ , y the gradual smoothing down of the **0** into **k** in the more frequently used sense of "to command". But in a later age, when the language had long been fully formed, a tendency in the pronunciation of the gutturals—the very reverse of what had hitherto prevailed, and arising from causes which are not yet properly cleared up-gained a very notable predominance (§ 23). The hard sounds were gradually softened; 1 was reduced to the level of \mathbf{h} , and both together to that of \mathbf{U} , and \mathbf{O} to that of $\mathbf{k}(^2)$; and the entire way that had been traversed hitherto was retraced, until the starting-point was reached, at which the Semitic tongue had nothing but \mathbf{k} and \boldsymbol{v} . It is possible that, besides the influence of Amharic, the frequent intercourse, which took place with populations speaking non-Semitic languages, helped forward this The retrogression took smoothing process in the hard sounds. effect at first in pronunciation only, and not in written character; but gradually the deterioration invaded the written character also; and then, in many cases, **h** and **o** on the one hand, **h** and **1** on the other, and less frequently \mathbf{A} , \mathbf{A} and \mathbf{U} —came to be exchanged for one another without the slightest distinction. The latest manuscripts go much farther in this direction than the more ancient ones (⁸); and yet the deterioration never became so general as to permit the alternative use of the harder or the softer letters at pleasure in every single word. For example, the h of the Causative Conjugations (Stems), or that of the Pronouns \$37. AA. or that of the roots and words 1/2 K, Anh, Ahh, Km1, 19K, kin, khe, kha &c., is never written o in the better class of manuscripts; nor is the o ever written h in AOA, POO, AAO, ONP, NOD, HOD, OCH, OC3 and so on. 7 and A are oftener

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^{(&}lt;sup>1</sup>) Cf. König, pp. 64, 66.

^{(&}lt;sup>2</sup>) Just as in Samaritan and Mandaean.

^{(3) [}V. the Introduction to the 'Kebra Nag.' p. XIV.]

exchanged; but yet in certain words they are more firmly retained, e. g. $\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}$, $\mathbf{g}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}$, $\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}\mathbf{n}$ and so forth. Properly speaking, it is only in the latest manuscripts that we find \mathbf{n} or \mathbf{n} written for \mathbf{U} ; and in certain words like $\mathbf{h}\mathbf{U}\mathbf{n}$, $\mathbf{n}\mathbf{L}\mathbf{A}$, $\mathbf{h}\mathbf{U}\mathbf{A}$, $\mathbf{U}\mathbf{A}\mathbf{D}$ it is not so written, even in them; but, on the contrary \mathbf{U} is rather frequently employed for \mathbf{n} or $\mathbf{1}$ (¹). Thus the deterioration in pronunciation could never have become quite universal; and the correct form has often held its ground still more tenaciously in writing. In poems, however, \mathbf{k} rhymes with $\mathbf{0}$, and \mathbf{U} , \mathbf{n} and \mathbf{n} rhyme with one another.

The firmer Gutturals (Palatal-).

§ 25. 2. (2) The firmer Gutturals (Palatal-), with which **P** is also reckoned, come next in order to the Aspirate-Gutturals. Of these there are three, the soft γ ,—always pronounced as q(hard), never as dj(dzh)—, the hard **h** k, and the hollow-sounding ϕ q. The first two may with equal justice be called *Palatals*, seeing they are formed on the boundary between palate and throat; but the last of the three is decidedly more of a throatsound or Guttural, being formed by a compression of the throat and a sharp breaking off of the stream of air (Explosive)⁽³⁾ and having a peculiarly Semitic character. In foreign words the Ethiopians employ, as a rule, the hollow-sounding letter for k, e. g. 444, ecch, ehm3m. eh, and thereby again evidence their inclination for rougher pronunciation. It is only in a minority of cases that they render k by h, as e. g. in have n = 13κύμινον, or by 1 even, as in 13,9 Kardáky. They employ h oftener for $\chi(^{s})$, as if **h** had to be more aspirated, in contrast with the pure explosive ቀ, e. g. መንኮስ, ሚካኤል, ሲራክ, አስኬማ, h 3693 (though here and there also 1, as in 123 oxivos), or for γ , by hardening it after their manner, as in **hanz**³ "galbanum". So too hit is found for $\xi:$ — h h h f $\tau \alpha$ $\sigma v \alpha \xi \alpha \rho \alpha$, h C**#ዶክሳዊ** δρθοδοξος, **λጰ**ληλ σπάλαξ.

In Ethiopic itself the harder letters alternate in a few words with the softer ones: *min* and *min* "to bend (the bow)", *in*

⁽¹⁾ The more precise treatment of these questions belongs to the province of the Lexicon. Whoever wants to learn the language, must familiarize himself from the outset with these possible phonetic changes, both in using the Lexicon and in reading what has been written.

⁽²⁾ ISENBERG, 'Gramm. Amh.' p. 6, and Wallin, ZDMG IX, p. 10sqq.

^{(&}lt;sup>8</sup>) Cf. König, p. 64.

§ 25.

and $h \mathfrak{P} \mathfrak{P} \mathfrak{P}$ "to be anxious", $O \angle h$ and $O \angle \mathfrak{P}$ "to be friendly with",—in which cases h appears to be the original letter; h hand $\mathfrak{R} \mathfrak{O}$ "raven". On the other hand h is now and then softened to \mathfrak{I} , e. g. in $\mathfrak{R} \mathfrak{P}$ and hhhh "street" ($\mathfrak{P} \mathfrak{I} \mathfrak{I}$, $\mathfrak{L} \mathfrak{I} \mathfrak{I}$); and even \mathfrak{P} is found exchanged for \mathfrak{I} in $\mathfrak{P} \mathfrak{P} = \mathfrak{P} \mathfrak{P}$ "necklace".

Changes still more marked are exhibited, when Ethiopic roots are compared with the corresponding roots of the other languages (1). Ethiopic has often the harder pronunciation: **4%** "capital (of a pillar)", خفر كفر دهر; جهم "to be sleepy"; دُكَاس; فَجْرَة , عَكِيَّ , AUP "to grow up, to become old", تتر, קטַר, אָלָז (יto shut up", דָתַר, קטָר; **ምቀ** "to be warm", کر , 🚓 🚓 زکْس and رجس , or ۲۳٬۸ "to be unclean", شور , 🚓 ۳٫۵ (۱۳۸ "to roll away", دلالذل; but at least quite as frequently it preserves the softer pronunciation: in fact h for p, e. g. in Ah "emptiness", مەر ; ክሳድ "neck", تِسْوَدٌ); ክዕሌ "dung", تَعْس, እከወ "to become dull (of sight)", لقا אחץ "to wrangle", لقا and لقع; **ዀሰኖ** "to bear a surname or a by-name", تِنْى; ዙናት as a secondary form of **ቀኖት** "sting", "point (of a spear)", נּגֿוֹן, גּיָן אָזָאָ; האָז "groaning", אָנָה אָנָה, אָנָה; א**נהף** "to calumniate", "to be jealous", زرق; also 7 for , e. g. UTA "to perish", جلج; זרל; אلك ; זר ידב ; يَرْجَד ، PEPR "to knock", كَنْكَلَ ; and 7 for p, e. g. 79 "law", рп (but according to Nöldeke = аё́ "a proof"); КЛКЛ "to be lean", p٦; ግብጽ "Egypt", تِبْط ، ، ، ، ، ، ، تَرْط ; ، ، ، ، ، ، ، ، ، ، الeek الean ، ، با الeek ، ، با العام ا شوق , שוק "street", مُسوق ,

But the effort made by Ethiopic to reach stronger sounds is clearly revealed in the thickening of the Aspirate-Gutturals of other tongues into these hollow guttural forms. Thus γ for \aleph in

(2) [But in Assyrian there is an answering word, 'kišādu'.]

^{(&}lt;sup>1</sup>) On the nature and pronunciation of **Ф** (**%**, **(п)**) cf. Твимрр, p. 518; Наџрт, 'Beitr. z. Assyr.' I, p. 15; Edgar Allen, 'Proc. Am. Or. Soc.' 1888. p. CVIIIsqq.; on the relation of **Ф** to ġ. PRAETORIUS, 'Amh. Gram.' § 45, c; 'Tigriñagramm.' pp. 18, 100; ZDMG XLI, p. 686; v. also ibid. XXXVII, p. 449; and REINISCH, 'Bilinsprache', p. 12, No. 6.

⁴

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for a in **R70** "to be gracious" ('friendly') تَشَمَّم ('friendly') and R7P "to bloom", زها; for n in 7NP "colic", حَبَط; ምንጠይ "ox-goad", שָּתָם; הֹקש and האש "arrow" (Gadla Adām); for v in RNA "to be satisfied", إشبع جاير (أمربع, متاجع); أم RNA "ostrich", ومعْوَنَ **1R1** "to abandon", خدم); **RTC** "hair", alongside of **שלנ**ל('); and with special frequency for غ:-שרע "to run swiftly", شغر; ۲۳۶، ۲۰۵۳ بندر ; ۲۳۶ ,زغْزَغَ , ۲۳۵ (cloud) ; فَيْمَ , ۲۳۶ (شغر ; ۲۳۶ "to pollute", غدا; **21** "to be up betimes", اغدا; **219** "to sin", فَصَّ, ד**זא: 178** "to tremble with terror", غَصَّ &c. In a similar manner h for n in ۳۲۲۰۹ "tip (extremity)", خَاتَم; hh77 "warm baths", حَبِيبَة; h74 "in vain", "to rise (of the stars)", بَرَم , إر شَرَق , إر (أَسْحَاطِم , of the stars) بشَرَق , إ for in በቅል "mule", بَعْل ; ቀንንቍኔ "an insect (a moth)", from (مَتَحَمَّ) مَتَعَ "to buzz": for ع in @M "to raise on high", عَنَّ عَنَّ; נמע "to build", נמע.

The Ucontaining Gutturals. § 26. (3) But as if the rough Guttural-Aspirate -1 and the hollow Guttural Φ were still not enough, Ethiopic has increased the roughness both of these two, and of the other two Gutturals 7 and h, by pronouncing them with an obscure *u*- or *o*-sound immediately following, and yet in such a way that that sound is not fully formed into a vowel, but is interrupted in its formation and is turned merely into a means of roughening the consonantal sound(³). These letters, like other consonants, must be supplied with a vowel, before they can be spoken: as to the formation of the vowels which come after them, see § 41. We may call them the *U*-containing Gutturals(⁴). This peculiarly hoarse pronunciation

(1) V. König, p. 65 sq.

- - -

 $(^2)$ [But this is a mere *transcript* of the Arabic word, \neg being the ordinary, recognised equivalent of h, in such transcribed forms.]

(³) The Latin *lingua*, quaero &c. exhibit a similar sound, though not so rough.

(⁴) On the nature and pronunciation of these letters cf. TRUMPP, p. 520; König, p. 41sqq.; on their origin from the Cushitic, REINISCH, 'Die Bedaugeoccurs only with the Palatal-Gutturals. \neg participates in it merely as the strongest of the Guttural-Aspirates, but does not assume it with anything like the frequency that the three other letters do. The cases which exhibit the development of the *u*-containing pronunciation of the gutturals invite a short additional survey, and the following propositions are the result (¹).

(1) In the great majority of cases this rougher pronunciation is brought about by a *u*-sound, which at one time was uttered after the guttural in the ground-form of the word, but which forthwith,—either because of having to give place to another vowel in the course of farther alteration of the word, or independently of such cause,-took refuge within the consonant, and clung to it irremovably as a roughening addition. (a) Thus a u_i o, or w in foreign words, making itself heard after 4, 7, h, or ϕ , makes its way into the consonant: **23 media** $\pi \epsilon \nu \tau \eta \kappa o \sigma \tau \eta$; **Κητληπή** αναγνώστης; **Ατ 33** επαγομένη; **Η CS** & Κυριακός; (Clysma, town near Mt. Sinai); **K34-** Ancyra, and a host of others. (b) In many Ethiopic words a u or o, grounded in the form, which has disappeared in the forms of other words unprovided with a guttural, has endeavoured to save itself by making its way into the guttural (§ 17), e. g. p. CN3 "offering (gift)" קרבן; דר? "threshing-floor", נֹרֵן; דיזר "stem (of a tree)", נֹמֶד ; ቀሳስ "costus" (v. infra § 105); በዙር "firstling", גבנור አልኵቱ "those" (as well as مُهْمَة), from مُهْمة; المُركة "kidney", كُلْنَة. Frequently too a radical u or $\boldsymbol{\sigma}$ - has thus made its way into the guttural that precedes it: እንጉ and እኅው "brother"; ሐቌ "hip", جڤر; ACT "ornament", from ACIO; ST "street", from SIO (שוק); ה-וולא "a rock" (for ה-אורא) from כוח, א "to be hard". Some other words leave it optional to exchange the full u-sound for the rougher and shorter ue, e. g. EH3 and H3 for Eh3 and h-7; hurc "cities", and hurc; ner and ner "scraped

Sprache' (Vienna 1893), vol. II, p. 26 sqq. MALTZAN has also heard these sounds in the Mehri; v. ZDMG XXVII, p. 261 sq.

⁽¹⁾ TUCH also deals with this subject in the first of the two Commentationes cited above, p. 14, Note (1). His results agree for the most part with my own.

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originally Passive Participles, but which have gradually become Substantives—, the u has been permanently modified in this way: ሐዮር "raisin", for ሐንር; ነቍጥ "point", for ") &c. Even when a u fell to be made audible in the ground-form, not immediately after the guttural, but after another radical which preceded or followed the guttural, it has been attracted to this last: here "cedar-wood", from حَبَق through the softening of the b into w; ልምት "abyss", بَعْبَالَة , דויעל (; ተኵሳ "jackal", ثُعَالَة , መቍዐል "marrow", مُكَال, as well as هج "bridle", from an original بُحَام, مُكَال; RT+E and RTE "cedar", مُعْد (c) In a similar way this u has also invaded verbs and roots. Sometimes, when original roots (middle u) received farther development, the u found refuge in the guttural: 270 "to loathe", pp; so too 2mm "to be slender"; 022 "to hedge in", from صاق; **842** "to be cold", קרר, קור, אשויק; השני (יto covet another's goods", שוים; חייחיי "to rot", بغا , بغا , بغا , بغا , بغا , بغا ; **ሰከ-۴** "to go astray", بغا , بغا , بغا , بغا , بغا "to judge (to establish)", כוגן; אאהד "to give thanks", کٽ and (with softening of the b into w); **PAE** "to bend, to be distorted", \dot{z} , where u has made its way into both the gutturals, &c. In other cases the verbs have been derived from nouns which had a u in the formation: $\Lambda \mathcal{P} \mathcal{P} \mathcal{P}$ "to hold in check"; EAH "to hew off"; EAA "to receive a wound"; 522 "to be oneeyed" (נַקוּר) ; **לבג, አመኮጸ, አቈረበ, ኰስተረ, ኰንዶየ, ተርኮመ,** መንኩስ, ተመሥዙዐ, ንሕለወ &c.; compare also በቍዐ "to be serviceable", with بعمُب.

(2) In a few words and roots ua or ue is of onomatopoetic character, as in 常o and 以为 "raven", "crow"; 가3 and 가2 [and ng and rr Kebra Nag.] "bittern"; \$65397 "frog"; rcs "throat", "gorge"; አንጐርጐረ "to murmur"; perhaps in ጐሥ0 eructavit", unless rather as derived from بُجوش,—and in **3996** "hurrah!".

(1) [Better, however, to regard this word as a pluralis fractus = ا نُقَط

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(4) By and by, however, this u-containing pronunciation proceeded to make its way into many words and roots, simply from a general preference in the language for such sounds, although we are not now in a position to indicate the special motives for its exercise, or, on the other hand, to show how the motives hitherto suggested have by no means brought about the same result in all the cases in which it was apparently possible. But the other phonetic relations of the word seem invariably to be taken into account in this matter. Roots altogether weak seek thereby to gain greater fulness of sound, e. g.: **PPP** "to flee"; ምዮአ "to hasten" (حاء); and in cases like ዙሕስ this pronunciation is manifestly easier than han. It is particularly common and in high favour before a Z (about thirty times in Ethiopic words), but less so before Aspirates. Before Λ it occurs about fifteen times, before 5 about twenty times, before **n**, **w** some fifteen times, and before **2**, **6** about ten times. Though more rarely, it still does occur before the other letters, with the exception of radical $\boldsymbol{\varpi}$ and $\boldsymbol{\Pi}$ (but yet it is found in the reduplicated conjugation 17-17-, while before 4 it appears only in **h4-c**). It never occurs, however, before any one of the other three gutturals, except of course when the u-containing guttural is itself doubled, and the two forms of the doubled letter are separated by a vowel, — in which case the rougher pronunciation is repeated. Farther, this pronunciation seems to have established itself in certain roots in order to distinguish them from others of a wholly different meaning, but which otherwise would have the same sound:-compare 7-AL [var. TAL, Kebra Nag.] with

(¹) [But v. p. 50, Note (²).]

¹Aφ; **⁺⁴⁴⁵⁶⁶** with **^λ⁷⁶⁶** with **^δ⁶⁶** with **^δ⁶⁶** with **^δ⁶⁶** with **^δ⁶** with **^δ** with with when two gutturals (though separated by another letter) occur in one word, the establishment of the *u*-containing pronunciation in the one often brings about the same thing in the other: **³** with **^δ** with

Dental-Lingual Mutes. § 27. (4) The Dental-Lingual Mutes \mathbf{g} , $\mathbf{+}$, \mathbf{m} . Through the co-operation of the tongue and the teeth, there are formed besides the Liquids, which we are not just now considering—the soft letter \mathbf{g} d, and the hard letter $\mathbf{+}$ t. Ranked with these, just as $\mathbf{\Phi}$ is with the Palatal-Gutturals, we find a hollow, explosive sound \mathbf{m} t, peculiar to Semitic languages, which is formed through the co-operation of the tongue and the palate, "by bringing the root of the tongue up to the back part of the hard palate" (²). Precisely as $\mathbf{\Phi}$ and \mathbf{h} are employed in the Guttural class for κ and χ respectively in foreign words, so in this class the Greek τ is usually rendered by \mathbf{m} , e.g. $\mathbf{Z}\mathbf{R}\mathbf{G}\mathbf{m}\mathbf{T}$, $\mathbf{A}\mathbf{T}\mathbf{C}$, $\mathbf{T}\mathbf{T}\mathbf{G}\mathbf{h}$, while the Greek \mathfrak{F} or $\tau \mathfrak{F}$ is given by $\mathbf{+}$, e.g. Λ . $\mathfrak{F}h\mathbf{T}\mathcal{L}$, $\mathbf{T}\mathfrak{E}\mathfrak{T}h$, $\mathbf{T}\mathbf{T}\mathfrak{S}h$, $\mathbf{L}^{+}\mathfrak{C}\mathfrak{T}h$, $\mathbf{T}h\mathfrak{n}\mathfrak{S}\mathfrak{G}(^{3})$.

These three letters are pretty sharply distinguished in Ethiopic roots; and + and m are but rarely exchanged, as in ++ and + a

(¹) V. TUCH, 'Comment.' I, p. 18-22.

(2) Cf. TRUMPP, p. 518.—On the emphatic consonantal pronunciation in Ethiopic there are various notices and theories, which however do not accord with one another: cf. MOORE, 'Proc. Am. Or. Soc.' 1888, p. XXX sqq.

(³) [Cf. GUIDI, 'Le traduzioni degli Evangelii in Arabo e in Etiopico', Roma, 1888, p. 34, Note.]

(4) [V., however, 'Kebra Nag.' 39, Note 29.]

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When compared however with the other Semitic languages, Ethiopic exhibits several changes in these letters. It has somewhat rarely the softer R for n, as in hR; "to cover", כָּחָם, כָּחָם, scured", יַמַבּוּר, (הֹשָׁהָה); גר "mountain" ימַבּוּר, פַמַן; גר איזי, ינס יינס; גר מוּר quench, to blot out", حطيط (**לאת 'a little**'', حمس رطمس; also for n in ቀተለ "to kill", קמורה (²); ቅታሬ "incense", קמורה, ظار; **ליז? "gnats**", alongside of طنّ. More frequently it shows the stronger and harder letters in place of the softer; thus probably + for r in h++ "to investigate", حدّ, perhaps in אחל "gift", alongside of שחר; ה for ד in ההא "to measure", مدّ, אָבָד; **הוּשִּיק** "point" (³), نَقْط, נִקוּד; הוּשָּיל יto adhere" (as by glue), طبق , ظبق ; መለጠ "to alter, to exchange", إبدل ; onm "to exact compulsory service of", عبط , עבד; החת "to rend" מיזם; האיץ האים אינדי; החת אינדי) "to make strict enquiry", دنا II; ۳۶ "strictness", חיזים "to be strict"; met "to explore carefully", associated with p. رق, rig, although **Rop** also occurs often, in the meaning, "to be small";-the same letter is used for n in onthe "to raise on high", مَطْقَة ምዋቀት "sweetness", php, and مَطْقَة; ሰፈጠ "to mislead, to deceive", beside פתה; האס "to sound" ('to wind the horn'), הקע. In many of these roots Ethiopic possesses the m in common with Arabic, and in opposition to the Northern-Semitic tongues.

Farther **R** often answers to *i*, and **m** to *i* and *i*, *e. g.* in **hhttpRf** "to accuse", (ونَّ **mhm** "to act unfairly, faithlessly", ; شرك (**http:**); **mAm** "to act unfairly, faithlessly", ; ثرز (**http:**); **http: http: http:**

^{(&}lt;sup>1</sup>) Cf. Assyr. nadānu 'to give', גתן (between two n's), HAUPT, 'Sum. Fam.-Ges.', p. 43.

^{(&}lt;sup>2</sup>) V. HAUPT, *l. c.* p. 74.

^{(&}lt;sup>3</sup>) [*Cf. supra*, p. 52, Note (¹).]

بضع; **۴۲۵ مصلی ، ۳۲۵ ۴۲۵ ۴۲۵**; ۲۲۵ ۲۵۰; ۲۲۵ ۲۵۰; بضع; ۳۳۰ شای ، ۳۵۰ ۴۵۰; بضع ضَغْر , ۳۶۵ ۴۰۰ ۳۸۵; ضجع , ۳۶۵ ۴۰۰ ۳۵۵; مِبْرْس.

Finally, in contrast with other languages, a marked substitution of Dental-Lingual Mutes in exchange for the corresponding Sibilants has to be noticed. Thus, they said **£.7h** "to be lame, to limp" for زحك; **£.76** "whispering", for پنچز; **£.1** "to hide", "to lay aside", for زحك, زحك; farther **†.7h** "flax", probably equivalent to تشرّب (bed", "bed", پرچا, and, to conclude, **mCk** "to cry" (along with **१८.7**), (نجرت, and, to conclude, **mCk** "to cry" (along with **१८.7**), (خرين, connected with عنر, and **१९.74** "to grind, to bruise"; **m4C** "soot", connected with سَقَر and **ب٣**48 "to grind, to bruise"; **m4C** "soot", connected with صقر and **ب٣**48 "to be in health", لا عقر الله الم

Labial Mutes.

§ 28. (5) Labial Mutes **(1, 4, 8, 7**. The rest of the Semitic languages have only two Mutes formed with the lips, viz. the soft $\mathbf{1}$ and the hard $\mathbf{4}$. With the Northern-Semites each of the two letters is given, sometimes with an aspirated, sometimes with a hard, unaspirated utterance. The Southern-Semites [and the same is to be said of the Babylonian-Assyrians] know nothing of the distinction observed in such two-fold pronunciation, but give to **1** the sound of b (or even utter it still more softly, like a v), and pronounce $\boldsymbol{\mathcal{L}}$ with aspiration, not however as ph, but as f: indeed to an Arabian mouth at least the pronunciation of a p is not possible (1). The Abyssinians, however, have contrived to form this harder, unaspirated sound, that is to say, p; but as if they too had been, at least at first, unable to utter a pure p, they have done so in a peculiar phonetic fashion. Either the p is strongly and suddenly puffed forth by a vigorous effort of the vocal organs,constituting thus in the class of Labials an emphatic letter $p \mathbf{\hat{x}}(^2)$ —

(1) WALLIN p. 23.

(²) The best description of this letter is given by ISENBERG, p. 8, where, speaking of **A** as "the explosive letter of this class" he says "the breath puffs off from between the lips, before the vowel is heard". V. in this reference WALLIN p. 10: "in order to produce such an explosive sound, one vocal organ must be pressed against another to form a closure, and by the sudden opening of the same the air enclosed behind it is expelled to articulate the explosive letter". V. also KöNIG, p. 45sq.—Compare the emphatic utterance of **D** among certain Jews, 'Journ. as.' VI, 16, p. 517, and among the Syrians, 'Journ. as.' VI, 13, p. 476 sqq.; NÖLDEKE, ZDMG XXXIV, p. 572.

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corresponding to the emphatic ϕ and m in the two foregoing classes: or else it is given with a slight sibilation $-p^{*}$ **T** - as in the Greek \mathcal{U} . This view of \mathbf{T} at any rate seems to follow from the old name Psa; but at the same time it must be observed that LUDOLF and **ISENBERG** expressly denote the pronunciation of \mathbf{T} by that of our own p(1): it must accordingly have had the sound of p in later times at least. The first of these two letters, -- **\$**-, was certainly developed independently of Greek (³), for neither the character nor the name of the letter points to a Greek origin, and it is by no means in foreign words merely that it makes its appearance, but in genuine Ethiopic words and roots. In such words it originates as a rule out of a b made hard and hollow in sound:---28"to throw, to hit (to shoot)"—belongs to هت; همت; همت; همت :to catch with the mouth something that has been thrown", to نُلُون); تَنْقَاب Pr 78 "a quiver" (pharetra), to جَعْبَة; 487 "boot", to تَنْقَاب; تَعْنَقَاب ידא "to pervert, to overturn", to הָבָל, דָּגָע. Yet it may also spring from D:--- **R720** "to sever the limbs, to break", صنف; الله (زونى; 1727 καλαβώτης, حَنْفَاء. Of unknown derivation are the names **Φ**22. "chamaeleon"; **λ7272** ('name of a disease'). In certain other words also, b seems to have assumed even in early times the form of a harder but less dull p-sound; but it was not until a new character for p had been introduced by the Greeks, that this harder pronunciation could be expressed in writing: $UT\Lambda$ "to full", بيت , جيد , جدد , جده ; and ع لي ", "ambuscade, snare", دت , جدد , جد , الم الم الم الم ال The Greek π is now expressed sometimes by $\mathbf{\Omega}$, sometimes by $\boldsymbol{\delta}_{\bullet}$, and sometimes by & and T: መጥሮጶሊስ, ቀበዶቅያ, በትረ ፡ ያርክ,

⁽¹⁾ ISENBERG also calls it Pa merely, not Psa.

^(*) Contrary to LUDDLF. The whole account of these letters given by LUDDLF is unsatisfactory. He thinks that π was at first rendered by $\mathbf{\Omega}$ and $\boldsymbol{\mathcal{L}}_{o}$, and that later an endeavour was made to domesticate the *p*-sound as $\boldsymbol{\mathcal{R}}_{o}$, from which there sprung however a 'novus' and 'mirabilis sonus':—that, still later, people learned the correct pronunciation of π and added the letter \mathbf{T} , and often used it at that day. The words in which $\boldsymbol{\mathcal{R}}$ and \mathbf{T} appear are mistakenly regarded by him as pure foreign words. The only thing that is true in this representation is, that in later times \mathbf{T} is more frequently employed in foreign words; but often enough, even in later times, the other three labials are also used for p, especially in the foreign words which were introduced through the intervention of Arabic.

hf37 $\sigma\pi\phi\gamma\sigma_{S}$, **hh4.28** $\sigma\pi\nu\rho/\delta\alpha$, **h.A.PC\$h**, **h2.XP-3** and **h2.f.P.3**, **h55** $\sigma/\nu\alpha\pi n$. On the other hand **L** is used for ϕ , but also **A** and **T** when a full vowel does not precede: **hA.C** $\sigma\phi\alpha\bar{\rho}\alpha$; **h35C** $\sigma\alpha\pi\phi\epsilon\rho\sigma_{S}$.

The other two letters **በ** and **٤** frequently exhibit mutual interchange, when we compare Ethiopic with the other tongues. An Ethiopic **በ** is confronted by a **b** in the other languages,—in the following words, for instance: **በ۴۰**0 "to be profitable" بغيج; **٣ ਜ ७ 1** "bellows", أن المحمد المعالية, **٣ ન ७ 1** "bellows", **٦ - ٩ - ٩** (also "a small flute"), نفض بناخ بزوام هنما "a kind of antelope" (also "a small flute"), نفض بناخ بزوام (); **07 በగ** "to be drained, exhausted", probably نن In **١ m గ** "to drop", **٦ - ٩**, and **١ m ٤** "to filter". both the letters have been kept, though with different meanings. corresponds to an Ethiopic **٤** in **٦ + ١ ±** "to be compact", بخشيب , جَشِيب , جَشِيب , أحض "to embrace", **٦ + ٤** "to become dry", **٦ + ٤** "to embrace", **٦ + ٤** "to become dry", **٦ + ٤** "to knead" (if not "to besmear"), alongside of **٨ - ħ** "to knead", corresponding to Ly and Ly and "to how of the second of the flute".

But these Mutes border also upon the Semivowel of through A; and, on this ground, changes not unfrequently occur in Ethiopic, just as in other languages, both within the language itself and when faced by other dialects: thus we have the expressions on "to be weak-limbed", and onn "to be weak"; of and of and "to be weak-limbed", and onn "to be weak"; of and of and (see) "to prick, to perforate". of corresponds to a 2, in tho "to utter lies", in to a orresponds to a 2, in tho "to be irresolute", if a to a orresponder in the sting", sing", sing", sing", sing", sing", sing These exchanges appear also in proper names: haf-JPh Sylvanius; A of CPh and AACP h Liberius.

An exchange of like nature makes its appearance between the Mutes and the Nasal of this class(^a): חבה "to extricate", הנקדט (cf. נְמָדָם); הכחג "to wallow in the

(1) [The meaning of this word is quite uncertain. And it may be proper to say here generally, that not a few of the comparisons, ventured upon by DILLMANN in this chapter, are very doubtful, if some of them be not demonstrably erroneous.]

(²) An analogous phenomenon is met with in the Minao-Sabaic dialect; v. ZDMG XXIX, p. 606*sq.*; XXX, p. 704*sq.* §§ 29. 30.

mire", تَحْرَمَن ; **'7% C** "tiger" becomes in Amharic **'AC**. Conversely, **04-70** "to be passionate" answers to عتب; and **س% 2** "to approve of", "to delight in", goes back in the end to (شِمْر) شبر, هجة).

§ 29. If we glance once more over the three classes of No distinction. Mutes, we must observe that the distinction between an aspirated distinction no more distinction admission into Ethiopic than it did into Arabic. We have found admission into Ethiopic than it did into Arabic. We have for an Arabic or Assibilited) and an unaspirated pronunciation no more difference of the distinct of the dist

Reciprocal exchanges between Mutes of different classes are exceedingly rare, and appear to be confined exclusively to the earliest formative stage of the language. Relatively the most common is the exchange between ϕ or h and \mathcal{L} ; ϕh "to add to" is mon is the exchange between ϕ or h and \mathcal{L} ; ϕh " "to add to" is ($\phi m \phi$); $fC\mathcal{L}$ "to be left over", $\phi \phi$; $h\mathcal{L}\phi$ "shore", $f \phi \phi$ shore", $f \phi \phi$ shore", $f \phi \phi$ and h appears in the Pronouns of the 1st and 2nd pers. (§ 65).

§ 30. (6) The Sibilants,—five in all,—belong to the class sublants. of Dental-Lingual letters. Among them **H** answers to **C**, as the clear and soft letter (z of the French and English); the harder \hbar (the firm s) to +; **R**, the emphatic Explosive Sibilant, to **m**. And these three leading letters, at least, Ethiopic has always carefully distinguished. When comparison is made with Arabic, **H** is not only j, but also 5 (as even the character **H** has come from the Minao-Sabaic character for 5-§ 11(¹)), unless it is rather 5 that slips back into **C** (§ 27); and **R** is not merely $\mathfrak{O}^{(2)}$, but also takes the place of \mathfrak{L} (with the like limitation, § 27). Alongside of these three letters all the Semites have developed another sister-letter to \hbar , somewhat rougher and more sibilant, namely

⁽¹⁾ Cf. also HOMMEL, ZDMG XLVI, p. 536.

^{(&}lt;sup>2</sup>) [Later, however, when **%** had become affricata, o was represented by **Å**; v. Littak, 'Zeitschr. f. Assyr.' XIV, p. 84, Note 1.]

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 \check{s} (\check{w} , \check{w}), and this is also met with in Ethiopic as $\boldsymbol{w}^{(1)}$. The Southern-Semites alone produced $\check{\omega}$ over and above, by bending back the $\boldsymbol{\omega}$ to the Mutes,—which d the Ethiopians likewise took with them to Abyssinia in the form $\boldsymbol{\theta}$. So far that letter does not properly belong to this class: For the reason why it has been placed here, v. *infra*.

In Greek words H corresponds oftenest to ζ (HP, $\zeta \omega \mu \delta \varsigma$, HE7.7 Zeno); Λ is also used for it, e. g. $\Lambda \Lambda$ Zosima. Λ or W answers to s, though here and there R or θ may be so used, and in that case such letter frequently coincides in a remarkable way, in words of Hebrew origin, with the Hebrew (RP.7, $\theta \Lambda \lambda \tau$). R is also often employed by the Ethiopians for the Greek $\tau \iota$, e. g.: $\Lambda \Im R$ $\lambda \delta \nu \tau \iota \sigma \nu$; $\lambda \Im R \Lambda S R$ Antiochia: oftener however we find TPand TP, e. g.: $\lambda \Im T \Im \Lambda Antiochus$; $\lambda \Im R \Phi TP.7$ "indictio".

Outside of their own class these five letters border on the Mutes of the Dental-Labial Class. The perception of this relationship of theirs has been kept up in Ethiopic in an exceedingly lively way, by such a Mute passing into a Sibilant, when one

(1) LUDOLF had mistaken the correspondence of **n** with D, **co**, **(w)**, and w with w, a, a, by inverting the relationship; but HUPFELD p. 5, has already drawn attention to the real state of the case, and TUCH in the second of the "Commentationes", cited on p. 14, has given farther proof of this. I regard the matter as settled thereby, and merely refer to these two treatises. What chiefly led LUDOLF astray was his failure to notice the peculiar shifting of sound which prevailed among the North- and South-Semites between ש, س, ح, , and ش. Often enough, in fact, š in Arabic corresponds to the North-Semitic s, and s to the š of the North-Semites; while Ethiopic in these cases generally followed Arabic, e. g. بسبن, أكثر , أكثر المعنى المعنى المعني م "tooth"; تەخس ، גֶפֶשׁ, ا**ሰም**ס; ትዴስ; سبع, אֶמֵע, سبع, ሰምס; לקבש, ነፍስ; دشا , دشا , دهم ، مرجد ما , دهم ، بده ، مرجد ما , دهم , در ما , دهم , در ما , دهم ، در ما مرح ، در ما مرح ، در ا (TUCH p. 5). But otherwise, when this process of letter-shifting is not in operation, **أ** generally answers not merely to س but also to D and by, whence it is clear again that \hbar is not equivalent to \mathcal{D} , e. g. התכו, השנה, התכו, התכו, התכו, היקבר. Owing to this mistake, the orthography of the Sibilants, which is followed in LUDOLF'S Lexicon cannot be accepted as correct without being farther tested: it needs repeatedly to be put right. On the gradation of the Semitic Sibilants in general, cf. HAUPT, ZDMG XXXIV, p. 759 sqq. [and D. H. MÜLLER, 'Verh. VII. Or.-Congr., Semit. Sect.' p. 229 sqq.].

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of the former, unattended by a vowel, comes upon one of the latter (§ 54). In roots and words also an interchange of Mutes and Sibilants may often be observed. For the manner in which this was effected in the case of the Demonstr. Pron. v. § 62. It has already been pointed out (§ 27) that Mutes occasionally appear in Ethiopic in place of the Sibilants of other tongues. But the converse is much more frequent. In those cases in which Aramaic has a Mute, Arabic a lisping Mute, and Hebrew a Sibilant, Ethiopic has a Sibilant too (1), e. g. ايم التر, بلون, مدر بله الد; عد, دنظ, بلهن, المحر , الدلار , دنظ, بلهن, المحر , المحر , دنظ, بلهن , المحز , المحز , المحز , المحز , الم for the most part it gives Sibilants for the Arabic lisping Mutes, -namely for ث generally w, e. g. **ሐשር** "straw", أخشار) خثارة (أخشار) ישלישל "to sprinkle", גָוָה , יבו , גוון; also ň, e. g. ሐረᡤ "to plough", جرف; for i either H, e. g. HAA "to peel off husk, bark or skin", ذحج , ذحق (for other examples v. supra), or **أ**, e. g., مه "something variegated", عذى; ማሕስአ "a young male" (sheep, goat &c.), بېز، جَدْى جَذَع; or **R**, e. g. **OR** "bough", عِذْق; **መጽለወ** "to fade", ظ; and for ظ, **۾** (v. supra). But farther, in not a few cases, it has the Sibilant even where ordinary Arabic shows no transitional sound, and generally in fact the first and commonest Sibilant **h**, as for instance for **7**, in **Ahh** "until" (from אָל 64); האב "to pierce through", דָקַר; כאל "to glow", نفدا, (in Derivatives); **كأ** "to be up early", غدا; and for ת, in ሰሜን "South", تَيْبَى, הַיָּקָ; הוּהה "to break off, to end", often passes into the ط often passes into the , سكت , סכת hollow-sounding sibilant & (0): ግብጽ, قىط "Egypt"; በጽወ "to fall asleep'', بَطْأ, ORL "to put on one's cloak", بَطْأ, vill, and in rare instances 7 or S, e. g. **الم "prodigy**", like بلاء.

§ 31. But these Sibilants also fluctuate a good deal among Fluctuathemselves; and in no class of letters are exchanges between the tion and Interindividual letters so prevalent as in this (2). We are still keeping change of out of sight here the special relation which holds between $\boldsymbol{\boldsymbol{\nu}}$ and

Sibilants

^{(&}lt;sup>1</sup>) TUCH p. 8sqq.

^{(&}lt;sup>2</sup>) In this feature Ethiopic quite resembles Arabic.

h on the one hand, and between **R** and **B** on the other (which will be considered farther on), and are attending merely to the three stages H; A, $\boldsymbol{\omega}$; **R**, **B**. (a) We frequently come upon the \cdot softest letter **H** as an alternative form for $\mathbf{\Lambda}$ ($\boldsymbol{\nu}$) or **R**, or else taking its place: Ann "to think, to suppose" and Ann; and "to shatter" and HAL in mHAC; mpmC "a line" and mHPC; PHC "beer" and FAC; for other cases v. § 57; and similarly the root همه ("to bind" (صبد , يومت) appears besides, with a slightly different meaning, as Hong. Cases are more common, in which Ethiopic has only **H** for the s or s of other tongues: e. g. for s and š HAm "to smite", שֶׁכֵּט; אשרס "to meditate", שָׁיָה; איזים; איזיס, "to tattle", سَبَّد and "mana" (a skin, hide", سَبَّد Hac "border", جشب; ۲۲۲۲ "to be thick", جشب; ۲۳۲۲ "mat", rarely for s: المجدد "something yellow", صَفْرَاً; ها "Morning-star". related to حمب: ,حمض , القلام: من المعانية , المعانية , بصّ , باض , باض (b) The medial letter **h**, **w** often answers to the softer 1, **5** of the other tongues:— ۲۳۴ "to grow old", بن ،رزا ، بن ،رزا ، بن to grow old", سامسر ، زرن ،رز ا بن ا sprinkle", بنثا ,نزا , إنتا , نثا , نثا , بنه , sprinkle", نثا , نزا , با , بنه , بنه , بنه , با , با , با , ب ሳሕስሐ "to agitate, to move backwards and forwards", צוו, חחו, زخزج ،زخبز ، زخرخ ،زخ ،زخبز ، أأم "to depart", زخر ،زم ، أم "to depart", زخر ، زم الم ، إله الم ، أو الم ، و ing with the Arabic شَرْم, but contrasting with the Hebrew (cf. also the instances given in § 30, where \hbar corresponds to a \Im , s, or 7). But in other cases **i** or **w** has been retained where other languages already have 2 or ض:-، المعلم "to laugh", مححك, and אָשָת; הגש "to sweep up", קפַץ; הגש "to rejoice", مَفَر, እስዴር "jaundice", صَفَر (v. ዛፍራ supra); ሰሬወ "to hope", ינפָה; ቍስል "wound", تَصَلَى, አንበስበሰ "to glitter", بصبص ,بص ; and in other Words within Ethiopic itself it exchanges with o:- nft and oft "breadth", صفح, عفم; عوام , عفر Cስስ "to be moist", and Cho "to sweat", רְחֵץ, and رضي and رضي (c) But certainly still more common is the appearance in Ethiopic of the hardest letter **2** or **6** for softer ones present in other languages. For several cases, in which **R** answers to 5 and 5, v. § 30. It corresponds to a ; in words like 宋九ም "beard", pp[?];

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From the survey that has just been made of the multiform phonetic interchange between the letters composing this class, it becomes clear as regards the relation of \hbar to $\boldsymbol{\nu}$ and of $\boldsymbol{\mathcal{R}}$ to $\boldsymbol{\theta}(^2)$, that \hbar and $\boldsymbol{\mathcal{R}}$ are the chief letters of the second and third stages. They predominate throughout the language, and $\boldsymbol{\nu}$ and $\boldsymbol{\theta}$ appear much less frequently. Where the letter $\boldsymbol{\nu}$ does make its appearance, it answers generally to a $\hat{\boldsymbol{\omega}}$ or $\hat{\boldsymbol{\omega}}$; yet even in that case it is often supplanted by the simpler \hbar :—compare $\hbar C \Lambda$ "to drink", $\boldsymbol{\mathcal{H}}\boldsymbol{\Lambda}$ "to weigh", $\hat{\boldsymbol{\omega}}\boldsymbol{\omega}$, $\hat{\boldsymbol{\omega}}\boldsymbol{\beta}$, $\hat{\boldsymbol{\Lambda}}\boldsymbol{+}\mathcal{L}$ "to rend", $\boldsymbol{\mathcal{H}}\boldsymbol{\omega}$, $\boldsymbol{\mathcal{H}}\boldsymbol{\Lambda}$ "to grow grey", $\hat{\boldsymbol{\mu}}\boldsymbol{\omega}$, $\hat{\boldsymbol{\omega}}\boldsymbol{\omega}$ is to to $\hat{\boldsymbol{\Lambda}}\boldsymbol{\hbar}\boldsymbol{\Omega}$ "to become mouldy", $\boldsymbol{\mathcal{H}}\boldsymbol{\omega}$, $\hat{\boldsymbol{\Lambda}}\boldsymbol{\omega}$ and many others, which either invariably, or nearly so, are written with \hbar . As the speech more

⁽¹⁾ This is more doubtful in **hPO** and **hbPh**.

⁽²⁾ According to König, p. 47, **R** and **B** are roughened utterances of what were originally Explosives, $t_{\vec{s}}$, $d_{\vec{r}}$.

and more took this direction, the letter s gained such predominance that \check{s} gradually disappeared, and s was used instead⁽¹⁾. In poetry and w rhyme together; and when Amharic began to be reduced to writing, consciousness of the original phonetic value of the character $\boldsymbol{\nu}$ had been lost so completely, that a new character $\boldsymbol{\tau}$ was invented to express the Amharic š. Unfortunately this deteriorated pronunciation had such an effect on the writers of manuscripts, even in the case of the older manuscripts, that h and *w* were exchanged at the fancy of the scribe, and at the present moment we are in doubt about which is the more correct method of writing certain words, particularly those of comparatively rare occurrence. But yet there were several words, which this capricious confounding of the two letters was never able to affect, either because of *w* still preserving a somewhat different pronunciation from **n**, or because of the power of tradition, in the matter of writing, proving too strong for caprice. Roots, like ነሥአ, ሥሀለ, ሤመ, ነግሥ, ከሥተ, ወሥአ and others, are never found written with **h** in the better class of manuscripts; and conversely, roots, like ለብስ, ንፍስ, መስለ, ማስን, ረስዮ, ቀይስ, ብእሲ, ስምዐ, ስምየ, ስብዐ, ስዴዴ and others, -are never written with **w**. But farther, the Abyssinians soon lost the original pronunciation of **a** as a mute, as well as of **w**, and suffered it to revert to the sound of **R**, out of which it had sprung. Hundreds of years ago **%** and **6** had come to have exactly the same pronunciation; and they rhyme together in poetry. Meanwhile we can no longer discover from the appearance of $\boldsymbol{\theta}$ in the individual words concerned, at what time this reversion of the pronunciation may have commenced. We still meet with a good many roots (v. supra), in which Ethiopic has **6** in place of a simpler sibilant in other tongues; but on the other hand we meet with not a few,

in which already في takes invariably the form of **R**, e. g., **RLA**, فرب **RAD**, ضرب; **RAD**, ضرب; **RAD**, ضرب; **RAD**, ضرب; **RAD**, ضرب; **RAD**, ضرب, **RAD**, ضفع, **RAD**, ضرب, **When** too **B** and **R** gave quite different meanings to several roots, which otherwise had the same sound, the confusion of the two characters in writing was never so marked. It is only in one or two words

(1) Cf. SCHRADER, 'Monatsber. d. K. Preuss. Akad. d. Wiss. zu Berlin' 1877, p. 79sqq., and HAUFT, 'Sum. Fam.-Ges.', p. 68.

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that such confusion occurs with any frequency. It is curious to observe how Ethiopic sought gradually to revert to the original condition of the sounds of Semitic speech, - the letters 1, 0, w and **6** being undoubtedly of comparatively late origin, — by ceasing, little by little, to distinguish between 1 and 1, 0 and 2, and 9 and 8.

§ 32. (7) The Liquid and Softer letters, viz. the Nasals on The Liquid and β , the Linguals ζ and Λ , and the Semivowels $\boldsymbol{\sigma}$ and $\boldsymbol{\gamma}$ -:

Of the Nasals the labial *on* is the more definite and there- Linguals; fore the firmer; the dental > is the more general, and as it and Semiborders on the Linguals it exchanges with them. In their mutual relations, however, the one Nasal not infrequently passes over into the other.

and Softer Letters: Nasals; vowels.

It has already been shown (§ 28) how *m* exchanges with the labial Mutes. It exchanges in the same way with the Semivowel **o**:--on the one hand instead of **onih** "to draw the bow", $\boldsymbol{\sigma} \boldsymbol{\dot{\phi}} \boldsymbol{\phi}$ is also used; on the other, an initial $\boldsymbol{\sigma}$ is hardened into $\boldsymbol{\sigma}$ in מיקר "honey", <u>וער;</u> מיס (to counsel", אינץ, וער, IV, יעד; and in the more Amharic שול "to weigh" (Ge'ez מה), § 31), (1). It is not often that the more definite *on* arises out of the general Nasal 5:- in Horno "to commit fornication" (another form being **٦/٤٦**), ind in **ጽሕም** "beard", إبرة, n certainly appears in all the other Semitic tongues; in **herro** "to till the ground thoroughly", σ seems to have come from n under the influence of m. On the other hand with comparative frequency m becomes n (§ 57).

The other Nasal, is more liquid and fugitive. Thus it may disappear entirely, particularly in the end of a word (§ 58), or enter with ease into a short syllable which has the tone, to strengthen it (§ 58), or replace the first sound in any double-consonant whatever (§ 58). It also comes readily out of P before a dental or lingual Mute, whether in native or in foreign words (§ 57). Thus too it frequently replaces in roots the more definite *m*: to smell", "to withdraw", אָאָ IV and V; **%וס "to smell**", أَسْلَمُ أَصْلَعُ but also مَبَحْمَحٍ , أَصْلَعُ but also أَصْلَعُ أَصْلَعُ (إِنَّا مَ مَعَتَّمَ , مَعَتَّرَ مُ جَعَر اللَّهُ مَعَان م علص And the star and and the star liquid lingual Λ pass, dialectically, the one into the other: $2 \Lambda \beta$

(1) More frequently has *(1)* become *(1)* in Amharic; ISENBERG, p. 33.

Of the two Liquid Linguals 2 certainly inclines rather to the Aspirate-Gutturals; and although here it does not,-as partly it does in Hebrew,-share at all in the other peculiarities of the Gutturals, yet it often brings about the gurgling u-containing pronunciation in the Palatal-Gutturals which precede it (§ 26), in which tendency it is followed by Λ (v. *ibid*.). In their mutual relations, \angle and \wedge frequently pass into one another, but only in root-formation. In fact at the end of a word, A is a more favourite letter in Ethiopic than 2, thus-won "to paint" ('to fashion'), سوّل (יָצֵר ,צוּר), سوّل (יָצֵר , וויה); חָשָּא "to punish", בּמָּ አባል "member", "limb", هبر; ሐለለ "to burn", along with ሐረረ "to be hot", جتّ, אָרָר, خلّ, אָלָד, **באָ אָרָר and** خضِر, foliage", خضّ and خضل XI(⁸). In the interior of a word this exchange is found in הגאף "hammer", from the root פָרָר, פּוּר, אפּוּר, חבוּד, חבה; חבה "lentils", the harder **ICIL** is found as a secondary form of galgala بناسر. in Syriac also. Λ shares with $\frac{1}{2}$ in the weakness of being capable

(2) On the exchange of am and al (through the intervention of an) in the Arabic of Yemen, v. Mufassal², p. 10⁴⁷, l. 8; on the modern Arabic popular pronunciation آمْبَار (embāreh) "yesterday" (for ألبار V. TRUMPP, 'Sitzber. d. philos. philol. u. h. Cl. d. k. b. Ak. d. Wiss.' 1877, Part II, p. 119.

⁽¹⁾ Perhaps also *Dent*, the name of the 19th letter of the Alphabet, from *Dalt*.

^{(&}lt;sup>3</sup>) Thus too in foreign words, but mostly following the lead of the Septuagint, Λ exchanges with r and n, e. g., or Con-A for or Con-C, CAA, h-4-LA, h-4-LA, per &c.

§ 33.

of a complete disappearance in the end of a word (§ 58), just as it exhibits the faculty also of bringing over to its own sound a foregoing m or n (§ 54). That r besides may pass into s seems to follow from 46 "it is better", alongside of 46 "good", خَيْر (¹). Finally, the two Semivowels **a** and **f** are, along with **h**,

the softest and most liquid of all the letters, and they are constantly changed for the corresponding vowels (v. infra § 49 sqq.; cf. also on *o*- and *c* supra, p. 38 sq.). On the other hand they are much more definitely marked off from one another than in the other Semitic languages, and they maintain themselves tenaciously when they have once taken root, — without $\boldsymbol{\omega}$, for instance, passing into $\boldsymbol{\rho}$, through the influence of an *i*, or $\boldsymbol{\rho}$ into $\boldsymbol{\varpi}$, influenced by a u. It has already been shown, how m is softened out of other labials, or hardened into them (v. §§ 28 and 32). As first letter of a root, it often corresponds to n of other languages (§ 68); but this phenomenon is not to be explained as a softening of n into yor w, but as a variety of the root-form. As a Palatal, *q* borders upon 7 and h; at least Entre "made an orphan" appears to be connected with r. Compare also **0.79** with شماً.

II. MEETING OF LETTERS IN THE SYLLABLE AND IN THE WORD.

GENERAL RULES OF THE SYLLABLE.

§ 33. The two kinds of letters, which have hitherto been ex- Constituhibited separately, appear in speech only in union with one syllable. another. Neither a single vowel nor a single consonant can by itself form a word or constituent part of speech: it is not until they are uttered in combination that words or portions of words are produced. In this combined utterance it is always the vowel which gathers to itself one or several consonants and binds them

(1) EWALD, 'Hebr. Spr.', p. 66, has drawn attention to this fact. Meanwhile, 586 "to be small" has its own connection with زعس , and نوز The word **MAG** and **MAG** and derived from τομάριον.

tion of the

into one whole. A simple phonetic whole, of this nature, held together by one vowel, constitutes the Syllable. Every syllable must have one vowel; but no syllable can have more than one, unless it be two vowels which coalesce in a single vowel-sound or diphthong. One syllable even may by itself have the full force of a word, and thus constitute a word, like **H** "this", **PA** "word"; and Language has a host of monosyllables. By far the greatest number of words, however, contain several of these simple phonetic groups, one of which farther holds the rest round itself as a centre and bears the Tone of the word. Different languages show different dispositions and capabilities in the nature of these simple phonetic groups, according as they severally admit of a larger or a smaller number of consonants being gathered about the one vowel. Semitic languages, generally, do not tolerate the piling up of consonants in one syllable, for they are rich in vowels. Yet there are degrees of difference among them in this respect. Arabic has developed this Semitic tendency with most thoroughness; the Northern-Semitic languages are less rich in vowels; while Ethiopic, in this matter, as in many others, stands midway between these extremes. In particular it resembles Arabic in allowing a short vowel to stand in an open syllable,-that is, in a syllable which ends in a vowel,-independently of its being supported by the Tone; and on the other hand, like the Northern-Semitic languages, it admits long vowels in closed syllables,-that is, syllables which end with a consonant, --- and it even allows a word to conclude with a double consonant. Generally, however, open syllables outnumber closed syllables. Farther, Ethiopic evinces a peculiar leaning to the Northern-Semitic tongues, through its very short *ě*-sound, which often takes the place of a full Arabic vowel. The rules of the syllable in detail are as follows (1).

Beginning of the Syllable. § 34. (1) Every syllable must begin with a Consonant. A vowel can never commence a word or syllable, for according to the Semitic conception of phonetic relations, every vowel, however audible in itself, must at least be preceded by a breathing, more or less vigorous. Accordingly in Ethiopic too, all roots which at first began with a vowel have had their initial vowel turned to the

^{(&}lt;sup>1</sup>) Compare with the following representations König, pp. 54 sqq., 92 sq., 104, 118, 139 sq., and 143 sqq.

consistency of a consonant. The same thing is shown in foreign words, whenever they have to be transcribed in Ethiopic: hay άλφα; χωτθη Irenaeos; μεγβ'Ανανίας; οημη Έβραιος; κηλ or on. Ex. 30, 13 (o being resolved into au = ua = wa) dbolog; ውቅያኖስ oceanus; ውለምሕሳ Gen. 28, 19; ይሁዳ 'Ioudaía. It was only the later pronunciation that contrived a pure u or i in the beginning of the word in cases like O.A.C., BIAG (§ 19). So when, according to the other rules of formation, two vowels would come together in the middle of a word and thereby bring two syllables into existence (§ 33) in that form, this is not admitted of, and such a hiatus is avoided by contraction or blending into a double or mixed sound (§ 39), or by the interpolation of a separating letter (§ 41), or by the hardening of a vowel into its semivowel (§ 40); and thus the phonetic conditions are reduced to the rule which has been enunciated. It is the same in foreign words, e. g. Theodora is either transcribed *†KC. or <i>tP*C.

No syllable begins originally with a double consonant; and in those cases in which the consonant introducing the vowel of the syllable is preceded by a consonant unprovided naturally with a vowel, this consonant is uttered with the shortest vowel ĕ, e. g. **INC** q^e -bár. But such ĕ is of a fugitive character, being little else than a half-vowel or vowel-touch; and this is one of the cases in which the so-called vowel of the sixth order resembles the Hebrew sheva mobile (§ 22). In the later pronunciation of Ethiopic, however, when the nature of the consonants which came together permitted it,-when, for instance, a liquid followed a mute, or a mute a sibilant,-even that vowel-touch was no longer heard and ፍኖት was pronounced fnot; ብላዕ bla'; ከረምት krámt; and farther even hAL klē for kel-'ē (§ 47)(1): So in foreign words ስ存37 sfeng for seféng, onoyyos; hCh4h Chrestos. Not more than one consonant, however, can be prefixed in this way to the consonant which introduces the vowel of the syllable. When, therefore, by the rules of formation several vowel-less consonants come together before it, an auxiliary vowel must be applied to make it possible to pronounce them. This vowel is generally \check{e} , no longer so fugitive as in the foregoing case, but a complete short vowel, e. g. BANC yeg-bar; Three te'-mért.

^{(&}lt;sup>1</sup>) LUDOLF, 'Gramm.' I, 5.

Meanwhile foreign words, commencing with three consonants, would often be much disfigured by the insertion of an auxiliary vowel in the group; and in this case a device, current in the other Semitic languages also, was adopted, namely the prefixing of a short vowel introduced by **h**, to the whole group, e. g., **hhh**&3 esk^erēn, scrinium. In fact this device for facilitating the pronunciation of vowel-less letters in the beginning of a word is frequently employed, even where only one vowel-less consonant precedes the consonant which introduces the vowel of the syllable. In native words of Ethiopic formation the vowel prefixed is mostly e, **\mathcal{P}** "out of, from", from **\$75**, 12; **\lambda dom** (1) "for", "because"; እስኩ (in wish or entreaty) "O that!"; አብሬት "vicissitude", from በረየ; እግዚአ "Lord", for ግዚአ; perhaps አልታኅ "under-garment" and hp. "ancestor"; (on h379, "foreigner", v. § 137 ad fin.). In Ethiopic words of earlier formation the vowel a is also used, **גېرمەخ** "finger", أَصْبَع. In foreign words a appears more frequently than e, particularly in those which have reached Abyssinia through the Arabic: አስጢፋኖስ Stephanus; አክሊሚንቶስ with the older ቅሌምንጦስ Clemens; አትሮንስ ዓρόνος; አስኬማ σχήμα; ληξος σπυρίδα; ληςφη Procla; ληζημή πράξεις (Arab.).

Termina-§ 35. (2) The syllable may terminate either in a vowel or syllable. Syllable. A consonant. If it terminates in a vowel, the vowel may be either long or short: N zé; A hába; LR fássama; for qõma; Ammétü. If it closes with a consonant, the vowel of the syllable may be short, as in ICh- gabárkū; ICho- gabarkémmū, or long, whether it has the tone, as is usually the case - hran amlák; ho-7; emüntū (°); An nómka; fran támlek-or has not the tone, e. g. Ano- mēţkémmū; L. Too., La. po- &c.

A syllable may end even in two consonants, but only in the termination of a word. Cases like **\77h**. "that" (fem.) are no

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^{(&}lt;sup>1</sup>) In the later pronunciation this λ is again rejected: the pronunciation is *sma*, *sku*, and so too $\lambda h h$ "till" (which has had a different origin) *ska*, LUDDLF I, 5.

^{(&}lt;sup>2</sup>) [But v. PRAETORIUS, 'Aethiop. Gramm.', p. 23, where—following TRUMPP, p. 548—he puts the tone on the last syllable:—*ĕmūntú*. TR.]

exceptions, for, even granted that it was pronounced ent- $k\bar{u}$, and not rather $ent^{e}k\bar{u}$ (¹), this word must be regarded as a compound of two words, and must be estimated in the same way as p_{7}^{+} , "what?"; m_{7}^{-} , "the kingdom also" &c. It is mainly in feminine Nominal stems formed by the closely attached t, that a double consonant occurs in the end of a word. The vowel of such a syllable, owing to its being more compressed by the two closing consonants, must of necessity be short; and thus if it was originally a long vowel, it must be shortened: $f_{r}c_{f}f_{e}f_{e}f_{f}$; $f_{r}uc_{f}f_{e}f_{e}f_{e}f_{f}$. It is only when the first of the two final consonants is a Semivowel or an Aspirate-Guttural, that the vowel of the syllable may be long (v. § 36). There are, besides, other cases, in which a word ends in two vowel-less consonants (v. § 38).

CHANGES OF LETTERS CONSEQUENT ON THE GENERAL RULES OF THE SYLLABLE, OR ON THEIR MEETING WITH OTHER LETTERS.

· 1. VOWELS.

§ 36. In Ethiopic, as well as in all other Semitic languages, shortening the vowels are the letters most subject to alteration, as forming ^{of Long} Vowels. the more mobile and subtle division of the sounds of speech. Lengthening of Short And yet this change among them is far from being carried out vowels. here as extensively as in Hebrew (§ 22): it is only in a few directions that a comparatively frequent exchange of vowels prevails.

(A) INFLUENCE OF THE STRUCTURE OF THE SYLLABLE AND THE WORD ON THE VOWELS.

The most important phenomena in this reference are the Shortening of Long Vowels and the Lengthening of Short Vowels. It is true that, in accordance with § 35, Ethiopic may admit both long and short vowels in open as well as in closed syllables, and

^{(&}lt;sup>1</sup>) [TRUMPP, p. 547, transcribes this word in the form entekú; PRAE-TORIUS, 'Aethiop. Gramm.' p. 28, follows TRUMPP, writing the word thus:*ěntěkú*. TR.]

that too, whether they have or have not the tone, the result being that exchange between long and short vowels is by no means carried so far in this language as it is in others. But still there are several cases in which this change occurs. In a syllable ending in two consonants a long vowel is not admitted (§ 35). Thus when a second vowel-less consonant (1) is appended to an ordinary closed syllable, \bar{a} must be shortened to \check{a} , and \bar{u} and \bar{i} to \check{e} . Accordingly שያጥ "dealer" forms in the Fem. שየጥ (for שየጥት § 54)); שሳስ. ሰማኒ, in the Fem. ሥለስት, ሰመንት; the very common form ግቡር becomes in the Fem. **Inct** gebért; and it is only from Cha "unclean", and the like, that **Chat** even is read in place of CITAT (§ 42)(²); λ 711, and λ 24 in the Fem. have the forms $\lambda \gamma \eta \lambda f$ and $\Delta \eta \phi f$. A syllable of this kind may retain \bar{a} , only when the first of the two concluding consonants is an Aspirate: in such a case, if it has a short a, the vowel must be lengthened, e. g. 5977, $\mathbf{2}$, $\mathbf{2}$, $\mathbf{3}$, $\mathbf{4}$, $\mathbf{5}$, $\mathbf{4}$, $\mathbf{6}$, $\mathbf{5}$, $\mathbf{1}$, $\mathbf{1}$, $\mathbf{5}$, $\mathbf{1}$, $\mathbf{5}$, $\mathbf{1}$, $\mathbf{5}$, $\mathbf{1}$, must be shortened even before Aspirates, e. g. 10-0 Fem. 1607; and yet here and there one meets also with **A911.A7** and even with Apt (from Ap, inasmuch as p occasionally shares in the peculiarities of the Aspirates). Farther, when the first of the two concluding consonants is a semi-vowel, the long vowel may be retained:-thus not only does one say wfet, 7hher,-for here **E** has the sound of *i*,—but also **ASOPT**, **APHOPT**, where the $\boldsymbol{\sigma}$ -inclines at least to u (§ 39). Apart from the very common case which has been described, the shortening of a long vowel in the formation only occurs regularly, when the tone-less \bar{i} of the Fem.-persons of the verb is brought into the middle of the word. through the attachment of a suffix. Shortening happens also under the influence of a \boldsymbol{q} or a $\boldsymbol{\omega}$, which draws to itself a y or a w out of a foregoing or following \bar{i} or \bar{u} , and leaves the vowel reduced to a short \check{e} (§ 52); or it may happen in consequence of the emphasis of the word, an \bar{o} , or an \bar{a} which has come from \bar{o} , being in certain cases simplified into \bar{u} , and an \bar{e} into \bar{i} (§ 60). Cases

 $(^{1})$ A short \check{e} originally ending the Noun (whereon v. § 38) is not taken into account here.

(2) An exception is formed also by **70-At** 'Kufāle', p. 142, l. 3.— On forms like **AHTIN** = **AHTIN** + ξ v. infra, § 151, 4. [As regards **Ch-At**, when it does occur, it is probably an instance merely of cacography for **CHAT** in an inferior MS.]

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fall to be noticed here also, in which \bar{u} occasionally becomes $u\check{e}$, just as **Th** and **hap** *zékū*, *élkū*, with the addition of **‡**, are, by reason of this new load in the end of the word, shortened to nitre and hart and even to Thr and hart (v. § 26).-It is only under the influence of an Aspirate coming after it, that a short vowel is lengthened in the formation with a measure of regularity, and even then the rule is restricted to a and e (§ 46). For other cases, in which short \check{a} or \check{e} becomes \bar{a} , \bar{i} , or \bar{u} , or even \check{e} becomes \bar{e} ,—see above, §§ 18, 20, 21. Besides, when we make a comparison with other Semitic languages, we are obliged to recognise in the \bar{a} , \bar{i} , and \bar{u} of certain Word-forms, vowels which were originally short, and which, merely through the tone, have been gradually turned into long vowels (v. infra).

The weakening and reducing of vowels occur occasionally in Weakening a few words, in particular in the weakening of a into ĕ (§ 18), ducing of ducing of the reduction of \bar{u} to \bar{o} , and of \bar{i} on the one hand and \bar{a} on the vowels. other to \bar{e} (§ 21), and the simplification of \bar{o} to \bar{a} (§ 18). A regular phenomenon in Formation is the reduction of \check{a} to \check{e} before Aspirates (§ 45), as well as the reduction, and at the same time the lengthening, of \check{a} into \bar{e} , the lengthening being by way of compensation for a double consonant (§ 56).

§ 37. Individual vowels may fall away, but only when they Trestment meet with other vowels (§ 41). On the other hand this fate is $\frac{\text{of Bhort } \check{e}}{\text{under}}$ very often experienced by Short \check{e} as a result of change in the change of conditions of the syllable. In many forms it is not maintained conditions. either by the tone or by a closed syllable, and already sounds very short and little else than a half-vowel; and thus upon due occasion it disappears completely. The following cases fall to be noticed here in detail:—(a) A short \check{e} in an open syllable without the tone, which is preceded by another open syllable having a long or short vowel, can seldom maintain itself, at least according to the later pronunciation: it brings about the attachment of its own introductory consonant to the preceding syllable and then disappears: thus **£7.14.** (originally yegaber \bar{u}) is given as yegabr \bar{u} ; **LR市**4 (orig. yeşehefü) as yeşehfü; **LACh** yebārkū: LLR の yefēşmū; FCLOS medrāwyān; and so in the semi-passive expression of the verb, instead of original 714 gábera, 4714 tagábera, the pronunciation is rather gábra and tagábra. But the ë which constitutes the so-called Binding-vowel of the pronom-

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inal suffixes is retained, whether with or without the tone, even in the later pronunciation, thus: አምላክን amlākéna; ቃልከ gắleka. Again, this shorter pronunciation is not employed, if the open syllable which precedes the syllable containing \check{e} is a particle externally prefixed, such as a preposition or conjunction, e. q.:のカナይ ba-setāi (not bastāi); 入十中の la-tequm (not latqum); but it appears in special and permanent compounds, like **X71L XALC** egziabher, nhr zéktū. (b) A short ě in a closed syllable, which is preceded by an open syllable, is maintained more firmly,—so that LIAC, Sman, 37C are rendered yegáber, yāmálek, neger. It is the same with RG7A danagel and hear awaled; and only a slovenly pronunciation would give these words as awald and yāmalk. But when a formative syllable, beginning with a vowel, is applied to such a closed syllable containing \check{e} , the final consonant of the latter is taken over to the formative syllable, and the e,-left with its introductory consonant, - disappears, while the last-named consonant attaches itself to the foregoing syllable: BING, Somah, 396 negri; RG9A danägla (although at first certainly danāgela); **L77, L74** dēgen, but dēgnū.

Treatment of Short \check{e} at the end of Nominal Stems. § 38. A similar loss of a short and fugitive \check{e} has been experienced by Ethiopic at the end of Nominal stems. It may be proved pretty clearly, from the formation of individual Nominal stems, singular and plural, as well as from some other indications, leaving in fact no room for doubt, that at one time Ethiopic had the ground-form of Nominal stems, as distinguished from the Construct state and the Accusative, ending in a fugitive $\check{e}(^1)$, so that at one time, for instance, **7-AC** "servant" was pronounced

⁽¹⁾ Just as a noun in Arabic ends in u in the Nominative and in i in the Genitive. In Ethiopic these two cases had not yet been distinguished. The above theory,—which has been contested by Твимрр, p. 532, but has been supported by König, p. 76sq.,—I have endeavoured to establish in my Essay ('Observations on the Grammar of Ge'ez and on the ancient History of Abyssinia'): 'Bemerkungen 'zur Grammatik des Geez und zur alten Geschichte Abessiniens: Sitzber. d. K. Pr. Ak. d. Wiss. zu Berlin' 1890, p. 3sqq. On the Arabic literary language, which knows nothing of nouns ending in a consonant, cf. FLEISCHER, 'Beiträge', St. 2. p. 281 sqq.; St. 5. p. 130 sqq., and on the form of the Himyaric local name dial, 'Jāqūt' III, p. 576; cf. OLSHAUSEN, 'Monatsber. d. K. Preuss. Ak. d. Wiss. zu Berlin 1881', p. 690.

gábre, and RGA danāgele. This termination in a vowel must, however, have worn itself off in very early times, --- a thing which in the case of most of the Nominal stems might well have happened without increasing the difficulty of pronunciation, particularly when the second-last consonant had a vowel of its own, however short, like 172; 041, 2576 and others. Even when the second-last consonant had no vowel, the vowel-termination of the word would be discarded without difficulty, if the two consonants, thus deprived of vowels, were of such a kind that they could be readily attached to each other,---if, for instance, the last consonant were a Mute or a Sibilant, as in **PC7**, **LPh**, **7PE**, ከርሥ, or if the second-last were a soft Aspirate as in ዝአብ &c. In such cases, owing to the new pronunciation, a host of words arose, ending in a double consonant (v. § 35), and given thus, márg, ráms &c. But in other cases, the loss of final ě left as a result groups of consonants not so easily attached to each other, like 7-1C, 7-57, \pm 8-A, 04-9 &c. If, nevertheless, final \check{e} was given up in such instances, as-according to descriptions of Ethiopic pronunciation-seems to have been the case, then of necessity a fugitive \check{e} must have been brought in after the secondlast consonant,—thus, gab^er , $hef^en(1)$ &c. There are, however, a number of Nominal forms, in which final \check{e} did not allow itself to be so easily dislodged, but probably continued to be spoken even in later times. In the first place, when a word ended in a u-containing guttural, the \check{e} connected with that u was bound to maintain its position more tenaciously: for instance, 7.84, 8054 were certainly not pronounced bare huélq and $a'n\bar{a}q$ (2), but huélquě, a'náquě, so that in pronunciation alone there is no difference between hyper and hyper "brother" (8). In the second place, when the concluding consonant of the Nominal forms concerned here is a semivowel, as in Aro, Pro, 910, 228, XAro, ሰዋስው, መኃተው, ወሳተው, ገማዕይ, the final \check{e} must always be

⁽¹⁾ Accordingly words, which originally resembled Arabic words like مَعْلَة, came rather to resemble Hebrew words after the type of مَعْلَة.

^{(&}lt;sup>2</sup>) If even the single word **077-7** was pronounced ánguag, as LUDOLF says; for it is also written **077-7**.

^{(&}lt;sup>3</sup>) How König (pp. 76, 140) could dispute this position, it is impossible to perceive.

retained, to prevent the resolution of the semivowel into the vowel, thus bádw^e, šérw^e, qāhw^e, rā'y^e, úhrew^e, and sawāsw^e, ma $h\bar{a}tw^{e}$, $wal\bar{a}tw^{e}$, $gam\bar{a}^{c}y^{e}$, for original $saw\bar{a}sew^{e}$ &c., the fugitive \check{e} of the second-last syllable being given up, and its introductory consonant being attached to the preceding open syllable (v. supra). At least $\boldsymbol{\omega}$ is always maintained in this way as a semivowel, unless preceded by \check{a} . \mathbf{P} is less stable; and in certain words and forms,---which will be specially indicated farther on, in the account of Nominal formation, —it passes into i, e. q.: mhal and mha; i. e. makāley^e becomes either makāly^e or makāley = makālī, just as, for instance, the form mentioned above, LAC, may easily be pronounced $r\bar{a}i$ in place of $r\bar{a}y^e$. But in other Nominal forms also, like UAD (from UAD), ASD, MLD, final e is maintained in the very same way, and the transition of the semivowel into a vowel is prevented (v., farther, on this matter § 51 sq.; cf. also some of the names of the letters discussed in § 9). Thirdly, the retention of final \check{e} is generally necessary, when the last consonant is one of the five Aspirates,-particularly in forms like **ነቅዕ, ነቅሀ, ቅብእ, ኵስሕ,** where the aspirate is inaudible without a vowel before or after it, and where the pronunciation náge' &c. is likewise difficult. In such forms the preferable pronunciation is náq^e, náqh^e, qéb^e, kuésh^e, resembling the Accusative **540** and the Feminine 3407. But even forms like 373, 790,-although the pronunciation hate', abage', has a foundation in the formation, —should rather be pronounced $h\bar{a}t^{e}$, $ab\bar{a}g^{e}$ with retention of the original final sound, by reason of the attractive force of the \bar{a} upon the consonant which follows it and the consequent complete disappearance of the fugitive e which came after that consonant. In fact, in all the Nominal forms ending in Aspirates, in which a vowel, different from a, \bar{a} or \check{e} , comes immediately before the Aspirate, like 'PA, In this final e, it seems, must be heard, if the Aspirate is not to lose all its force (as in the Amharic pronunciation of Ethiopic):—thus we say $nawih^{e}$, $geb\bar{u}^{,e}$ ⁽¹⁾.

The scanty observations made by the earlier grammarians on the pronunciation of Ethiopic among the natives in their day, are far from being sufficient to enable us to settle all its details with exactness. The leading rules, meanwhile, are the result of

(1) Just as little can one say in Hebrew שָׁלָה or שָׁלָה.

observing the modes of formation and the historical development of the pronunciation in general. The fact that no longer was anything heard of final \check{e} in the Noun, in those very recent times when the pronunciation of Aspirates and Vowels was in full process of decay, does not justify the conclusion that it never existed; and we shall do well to re-introduce it even, in the course of learning Ethiopic, if we recognise that it has a historical foundation. The entire development of the later pronunciation tended to impoverish, and not to enrich, the language in the matter of vowels, as may be gathered both from §§ 37, 38, and from the similar case noted in § 34.

(B) MEETING OF VOWELS.

§ 39. The general rule, that no syllable can begin with a Contraction vowel (§ 34), implies that if two vowels come directly upon one and coalescing. another in the formative process, they cannot stand side by side as two separate sounds: the hiatus thus constituted must be remedied somehow. The means for this purpose at the command of the language are the following.

(1) Contraction and Coalescing. Two vowel-sounds meeting together pass readily, in certain circumstances, into one sound, simple or composite, so that they form only one syllable.

(a) If two like vowels, long or short, come directly upon one another, then the pairs $\bar{i} + \bar{i}$, $\bar{u} + \bar{u}$ are not indeed contracted into \bar{i} and \bar{u} , but one vowel in such a pair has to be hardened into a semivowel (§ 52): on the other hand the pair a + a is very frequently and regularly contracted into \bar{a} , e. g. in $\Delta PCS + \bar{a}t$ (Plur.), $\Delta PCST$; $\partial \mathcal{PL} + a$ (of the Cstr. st.), $\partial \mathcal{PL} - \mathcal{F}$. Two independent words even, viz. $\Delta \sigma$ "if" and λh "not", blend into $\lambda \mathcal{P} \lambda h$. Similarly, $\bar{e} + a$ and $\bar{o} + a$,—for example in the Accusative form of Nominal stems ending in \bar{e} and \bar{o} , are resolved into their component parts, or else are separated from the following dissimilar vowel by a disjoining letter.

(b) When unlike vowels meet together, then if they are such as to be capable of blending into one combined sound, they pass into such a sound. An *i* is in this way easily attached to a foregoing \bar{a} , \bar{u} or \bar{o} , e. g. **GRCO** "he shall make known"; **ThR** "the weeping"; 1028 "cattle"; +983 "camp"; hp8 "bad"; 678 (1) "the second"; **IPE** 'name of a letter of the alphabet'; and yet in this case the combination must continue rather external in character, and $\bar{a}i$ or $\bar{a}y$, for instance, is not allowed to become $\bar{e}({}^{s})$. On the other hand u is much less easily attached to \bar{a} or \bar{e} , and accordingly it is better to render it hard, after both of them, as a semivowel, aw, ew:- **Source** yawred "(that) he bring down"; 390 negāwe "tone"; MLD tarāwe "Pleiades"; 20 şēwe "salt"; **hp.h.o.** emhēw^e "ancestor". LUDOLF, it is true, says that in his time **2.0** was pronounced seu(3), and Europa is now written **上の**CT, but no conclusion for the original pronunciation follows therefrom. In more ancient times a su, for instance in εύαγγέλιον, Eulogia, Eustathius, was expressed quite differently; and in the formation of certain Nominal stems it is farther shown very clearly how little $\bar{a}w$ can ever be contracted into $\bar{a}u$ and \bar{o} . On the other hand $\check{a} + i$ and $\check{a} + u$ regularly coalesce into ai and au, or in many cases blend still farther directly into \bar{e} and \bar{o} . In this matter too it is characteristic of Ethiopic that it differs from Arabic and approaches Hebrew. The mixed sound \bar{e} or \bar{o} appears throughout in the Perfect of Triliteral verbs mediae infirmae, like " and for (unless special phonetic conditions had of necessity to introduce the diphthongal pronunciation, § 94), also in all the forms of those Quadriliteral Verbs which have i or u as second radical, such as AAP, 半九九, --- in Nominal stems from roots tertiae $\boldsymbol{\sigma}$ and $\boldsymbol{\varrho}$, which end in the Feminine t,—and in the Suffix pronoun of the 3rd pers. sing. masc. attached to the Accusative of the Noun. The *diphthong*, on the other hand, is maintained most regularly in several forms from roots primae vocalis, like **ho-un**, ተውሳክ, አይበስ &c.,—in the Subjunctive of verbs tertiae የ, and in the plural forms ending in **D**+ and **B**+ of Nominal stems, e. g. yoort (1), onet, manifestly because the a-sound is of essential importance in these forms (5), — and, lastly, in the interior

⁽¹⁾ These forms, however, ought properly to be given as $bek\bar{a}y^e$, $ek\bar{u}y^e$, $ta^{\dagger}\bar{a}yen^e$ or $ta^{\dagger}\bar{a}yen$ (§ 38).

⁽²⁾ To be sure, the form wat for was is met with.

^{(&}lt;sup>3</sup>) [Cf. TRUMPP, p. 5198q.]

^(*) Yet ኖሎተ, 7ኖት.

^{(&}lt;sup>b</sup>) At the same time distinguishing them from the forms of the Feminine Singular.

of the word, in all those forms in which a diphthong ai or au has sprung from an original *áye* or *áwe* just through briefer pronunciation (§ 37), e. g. Loren, Loom. But in all other Nominal formations and in the conjugation of verbs tertiae in*firmae*, and of those which end in u in the Subjunctive, as well as in some few individual words, the speech fluctuates between the diphthong and the mixed sound, varying with roots, with the age, with authors, with copyists; and the very same word frequently appears under both modes of pronunciation. A comprehensive survey, however, proves that as time went on, the mixed form of pronunciation steadily gained ground, and only a few departments of the language remained unaffected by it. In foreign words also, au and ai are generally expressed by \bar{o} and \bar{e} (\bar{i}), although the reverse process is also met with, in the substitution of au for the \bar{o} of the foreign word, as in $\rho \sigma \eta$ $i \bar{\omega} \tau \alpha$. Besides, the mixed sound \bar{e} or \bar{o} may arise not merely from ai or au, but also and frequently from ia or ua (v. infra § 40). When i is preceded by \check{e} , it can only dissolve into the diphthong ei, e. g. ALOT heiwat(1), although this is of rare occurrence. When u follows \check{e} , it must be changed into w (v. § 49 sqq.).

§ 40. (2) Hardening of the Vowel into a Semivowel. This Hardening process can take place only with those vowels which have cor- into Semiresponding semivowels, that is with i and u, or with the mixed vowels **"owel**. \bar{e} and \bar{o} , by resolving them into their elements. In the beginning of a word i and u must always be hardened in this way, seeing that no word can begin with a vowel (§ 34), e. g., o.h. (wě-'etū) for uetū; Eht (yě-čtī) for ietī. All roots therefore which originally began with i or u have been hardened into roots primae $\boldsymbol{\varphi}$ and $\boldsymbol{\varphi}$. And since u cannot have the sound of a vowel after \bar{a} or \check{e} (§ 39), it must always be hardened, when it closes a syllable after those vowels:-- force yāwred; co-10- yewge'ū. The same thing happens after \bar{i} , e. g. **1** Λ \mathcal{O} . So too *i* is hardened after \overline{i} , and u after \overline{u} (v. § 39 and infra, § 52). In the interior of a word \bar{i} und \bar{u} must become \mathcal{L} and $\boldsymbol{\sigma}$ -whenever either of them happens to come between two syllables, of which the last begins with a vowel of any kind, though the first may be

(1) In Cod. B. of Sirach (PETERM. II, 'Nachtr.' 55) **h. 201** is from time to time written instead of heor.

of Vowel

either an open or a closed syllable. Thus before the vowel ĕ: Loper, Loor yemáyet, yegáwem, from yema-i-et, yega-u-em; ተዓይን ta'āyen (¹); ወሓይዝት from ውሒዝ; ሥርው šérw out of šéru-e; before ă, e. g. MCP from MC; TAOZ from TA; before ā, ይበልያ from ይበሊ; ይዜምዋ from ይዜሙ; ሰማያውያን from **MAPSE**; before \bar{i} , **THAR** from **THA**; **PET** for $ma \cdot \bar{u} \cdot \bar{t}$; before \bar{u} , BAAF from BAA; BHPM from BHM·; before \bar{o} , BAAP···· from Bak; Btapp from Bta; before e, e. g. AdB. This hardening is necessary before all vowels except $\check{a}(^2)$: On the other hand in particular forms, it is true, \bar{i} or \bar{u} before \check{a} passes of necessity into ya or wa. However, in several other forms the *a*-sound may press into these, and thus coalesce with them into a mixed sound, iu and ua becoming ai and au and farther \bar{e} and \bar{o} . Most regularly the Nominal termination corresponding to the Arabic is in this way shortened into *et* and *e*, *e*. *g*. **25%** "help"; ምሳሌ "parable" (3); and the Accusative and Construct state of many nouns in \overline{i} have \overline{e} instead of ya, e. g. $n\lambda h$, $n\lambda h$. In the same way the binding-letter \bar{e} between several nouns and the suffix pronouns has come from ia (§ 167), e. g. **77hh4**. In other formations also, ya and wa are exchanged at pleasure for \bar{e} and \bar{o} , thus ቅንየት and ቅኔት "service"; ፍትወት and ፍቶት "desire"; while others again admit of the contracted form only, like **fft** "way"; ጸሎት "prayer"; ምሴት "evening" &c.

In like manner the mixed letters \bar{o} and \bar{e} , although in certain cases they absorb a following \check{a} (§ 39), must as a rule be resolved into aw and ay before a vowel placed immediately after them, of whatever sort it be, e. g. **LAP** "(that) he live" (= **LAPO**), **TAPP**, **LAPO**, **LAPP** &c.; **70** "side", in plural **70PT**. On the other hand an \bar{e} , originating in ia, is readily resolved into ya, e. g. **PAG** + $\bar{a}t$, **PAGT**.

Meanwhile \bar{i} , \bar{u} and \bar{e} do not necessarily pass into pure y, w and ay, but may keep their place before y and w:— thus in-

(1) These words may farther of course, by shorter pronunciation, in accordance with § 36, be turned into *yemait*, *yeqaum*, *ta*[±]*āin*.

(2) V., however, infra § 498qq.

(³) This law, accepted also by SCHRADER, 'De linguae Aethiopicae indole &c.' (Gott. 1860), p. 11, is disputed by König, p. 112sq., without my being able to agree with his own explanation. Cf. also PRAETORIUS, 'Aethiop. Gramm.' p. 22. stead of **71ChFF**, **71ChFF** is also met with, from **71ChFF**; or **ADLP**. Deut. 22, 1. This occurs most frequently and most regularly with nouns in \bar{e} , when they form an external plural, as in **R**² "flower", **R**²**S**²**†**; **H**⁴**2** "judgment", **H**⁴**2S**²**†**, and when to the suffix pronoun \underline{z} another is attached beginning with a vowel, *e. g.* **UN** \underline{z} "give her to me", from **UN** \underline{z} and \bar{a} (**- 7**): **V**. farther § 52.—We call this the "Semi-hardening".

In foreign words which contain two vowels, the one immediately following the other, the hiatus is obviated, wherever possible, by a like complete or partial hardening of one of them, as in **ACSF** Mapiáµ; **A.F.S** Lydia; **A.F.A** ⁱ Invois; **A.F.F** Leontius.

§ 41. (3) Interpolation of a Separating Consonant. This Interpolameans of avoiding the hiatus is upon the whole seldom employed (¹). Separating The readiest method in such a case (as in a similar one, § 34) is Consonant. to insert an **h** or some still stronger Aspirate, e. q. **59** "behold!" formed from $\frac{1}{2}$ and an appended \bar{a} ; yet an Aspirate as a separating letter is hardly met with except in foreign words, e. g. J. K. A. Theodosius, and even **hat** \mathcal{F} $\Sigma \lambda \omega \dot{\alpha} \mu$. In true Ethiopic forms, however, the Aspirate (which in other cases also - § 48 - may pass into a Semivowel) inclines to become at once a Semivowel; and the more indeterminate **o** is in greater favour in this usage than the pointed **\mathfrak{L}**. This insertion of a separating $\boldsymbol{\varpi}^{(2)}$ is most usual in Inner Plural forms : በሓውርት "lands" from ብሔር ; ሊቃውንት "eldership"(") from $\Lambda \mathcal{P}$. The Adjective-ending $\bar{a}w\bar{i}$ appears also to have come from ai in this way, e. g. phone alongside of phone; and to the particle 5 "behold!" the suffix pronouns are attached partly by means of $\boldsymbol{\omega}$, e. g. $\boldsymbol{\mathcal{P}}$, partly and still more frequently by means of P, e. g. 19, 19-00-, § 160. On the other hand, cases like **872** "flower", Pl. **87297**, are to be explained according to § 40. The insertion of a separating Semivowel comes also into use in transcribing foreign words into Ethiopic: **tPEL** Theodora, a secondary form of ナトによ; ちアルフィ "Theology", a secondary form of the or the of the form of the form

(4) König differs from me, p. 129. — D'ABBADIE, 'Catal. rais.', p. 127;

⁽¹⁾ Cf. König, p. 126 sqq.

⁽²⁾ Cf. Ewald, 'Gramm. Arab.' § 50, and 'Hebr. Sprachlehre' § 28, d.

^{(3) [}V. § 140, a, where it is explained that this word,—properly a plural, meaning 'seniors',—has become a collective form, which is used as an official denomination. TR.]

Displacing el by another.

(4) The displacing of one vowel by another also occurs but of one Vow rarely. Naturally this can only affect short vowels. The fugitive \check{e} at the end of Nouns disappears before the Binding-vowel \check{e} or \bar{i} of the suffix pronoun, e. q. **IAC**, **IACP**, \mathcal{PCOP} , \mathcal{PCOP} In the Subjunctive formation of roots mediae vocalis an e or a is absorbed by \bar{u} and \bar{i} , e. g. **Eff** for yequem or yequam; **E**TT for yemiet: for other similar cases v. § 49 ad fin., § 51 and § 53. Also, in the accusative of the Noun, e. q. in \mathbf{DCP} , \check{a} before the suffix pronoun \mathbf{P} (§ 154) is dislodged by $\check{e}(\bar{i})$: **OCP** wargéya. For several other cases, in which u, w or i, y disappear completely, v. § 52. In the transcription of foreign words into Ethiopic, the absorption of one of two vowels which come directly together is of more frequent occurrence: for examples v. supra, and in § 20.

§ 42. The meeting of the *u* of *u*-containing Gutturals with

Meeting of

the u of

als with cer-

U-Contain- certain vowels deserves special notice. This u, in fact, by becoming ing Guttur- hardened into a kind of consonant, may easily permit of an unlike tain Vowels. vowel being heard after it, without its own proper character being thereby impaired: the principal vowel may be heard in quä, quě, $qu\bar{i}$, $qu\bar{a}$, or $qu\bar{e}$, clearly distinguished from the *u*-sound. Whenever then, in the course of framing words and forms, one of the five named vowels should properly appear after a u-containing Guttural, this may take place without farther difficulty; and these vowels are treated in such a case with the very same regularity as if they followed the ordinary consonants. Thus we form, for instance, "he has numbered"; "he have numbered" (Fem.); 十迄為中: "thou numberest" (Fem.); ይኌል中 "he numbers"; "+18 "enumeration". At the same time it is evident that such a guttural can never be completely mute, but a fugitive \check{e} must always be heard after it, to make its own u-sound audible, even in cases where the corresponding forms of ordinary roots have a vowel-less consonant. This \check{e} is found both in the end of the word, e. g. in Liap yehueleque (of the form Larp yefesem), --as well as in the Noun § 38-, and in the interior of the word, as in EPC déguer; APA háguel; horth kuákueh. Only in a few words is the *u*-sound readily given up completely in such a

> 'Géographie' I, p. 12 (Préface), shows how at this day in Abyssinia **D**- and L are pronounced between two vowels, in words like REC, 2PC2D, ሰራዌ

case: **Wh**; and **hah**; (§ 26); **O77-7** and **O77-7** "lizard"(¹). On the other hand whenever such *u*-containing gutturals have to take up a \bar{u} or an \bar{o} , the *u*-sound of the guttural regularly coalesces with this \bar{u} or \bar{o} , so that *hualaqu-\bar{u}*, *hualaqu-\bar{o}m\bar{u}* are given as **7-A**; **7-A**; **5-A**; **5-**, and from **7-7-h** we have **7-7-h**, after the form **7A-C** &c. As soon, however, as such a \bar{u} falls to be hardened into a semivowel, by reason of the application of affixes beginning with a vowel, the *u*-containing pronunciation of the guttural reappears, *e. g.* **7-A**; with the pron. suff. becomes **7-A**; *porhualaquewōmū*.

Still, the vowels of these *u*-containing gutturals are always somewhat heavier and weightier than the corresponding vowels of simple consonants. This explains why, in such words, originally short vowels are readily lengthened, so that, for instance, the verb **'\$2**. "to be one-eyed" is even met with in one case written **'\$2**. Farther, \bar{u} approaches $u\check{e}$ pretty closely, and \bar{o} , $u\check{a}$; and therefore an original $u\check{e}$ or $u\check{a}$ passes easily into \bar{u} or \bar{o} , e. g. **P-A-A** into **#A-A**; **CHAT** into **CH-AT**; **Ab-A** "street" into **AD+**; **+AB+** into **+AB+**; **-AB** into **-AAE**(²). In like manner original \bar{u} or \bar{o} passes into $u\check{e}$ or $u\check{a}$, e. g. **h-7** "be (thou)" into **H-7** &c. (§ 26); **AAF2**. Into **AAB**. Characterize is not observable.

(C) MEETING OF VOWELS AND CONSONANTS AND THEIR INTER-CHANGES.

(a) INFLUENCE OF ASPIRATES ON THE VOWELS.

§ 43. Among the Consonants, the Aspirates and Semivowels close relastand nearest the Vowels; and this relationship of theirs to the tion of Vowels and Nowels brings about manifold vowel-changes.

The Aspirates stand in a peculiarly close relation to the vowels, from the circumstance that on the one hand the vowel, —generally a—, always involves a breathing, which is distinctly audible even when the vowel begins or ends a word independently, and that on the other hand the breathing cannot be heard, except it have a vowel before or after it. This reciprocal relation of vow-

(1) In the case of other words, this often rests upon errors of copyists.

(²) [Thus throughout in the old Cod. P of the Kebra Nag.; v. the Glossary.]

6*

els and aspirates settles their power to effect changes in one another. In languages rich in vowels, like Arabic, or poor in vowels like Syriac, such an influence has asserted itself less decidedly, but in Ethiopic and in Hebrew it has become most thoroughgoing and multifarious. Besides, certain phenomena, which are met with in Hebrew in the case of the softer and weaker aspirates only, have become comparatively common in Ethiopic,—even with gutturals which were formerly stronger—, in consequence of the gradual softening which at an early date crept into the pronunciation of the harder aspirates (§ 24).

Aspirate must have a Vowel directly next it.

(1) The Aspirate must always have a Vowel directly next it, whether before or after it. Accordingly, neither in the beginning of a word, when an Aspirate makes its appearance merely as a consonant prefixed to a full syllable, nor in the termination of the Noun, when a guttural follows a vowel-less consonant, could the shorter pronunciation described in §§ 34 and 38 occur; but on the contrary **A2** or **18**C had always to be pronounced hese, hesár, and 540 "a fountain" and the like, $n \dot{a} q^{e}$. Even with Nominal stems which end in aspirates, it is better to retain a final \check{e} there too, when any other vowel than a, \bar{a} or \check{e} immediately precedes the Aspirate, as has been already pointed out (§ 38). On the other hand, in the middle of a word an Aspirate standing by itself in an open syllable with short \check{e} , if it is preceded by an open syllable with a short vowel(¹), surrenders its ĕ-sound quite as readily as other consonants, in the case described in § 37 ad fin., and attaches itself to the foregoing syllable; e. g. Eo. htt ye-weh-zü from Eo. htt ye-wé-hez; while it seems better, after long vowels, with the exception of \bar{a} , to preserve the Aspirate with č as an independent syllable, e. g. BROCL ye-sē-'e-ranī. Since farther an Aspirate, particularly \mathbf{k} or $\mathbf{0}$, at least with certain vowels, is of easier utterance before a vowel than after it, the vowel in one or two cases seems to be shifted from its position before the Aspirate and placed after it. This appears to be most obligatory, when an open syllable is followed by a closed one ending in **h** or **0** and to be pronounced with short e, e. g. **L711**, properly ye-gú-be', but certainly better pronounced yegáb-'e; so with EAFD; on the other hand, to be sure, U, A and A admit more readily of an e coming before them even in this case,

(1) This vowel, in accordance with § 45, is č.

as in **Lix**, **h**, **L**(LU). Nominal stems, like **4.571**, **RPAD**, **RPCU** &c. are, independently of this, to be pronounced by preference quan $\bar{a}z$ -'e &c. according to § 38. But whether also in cases like **Li**-**1** the pronunciation should be $yen\bar{u}h$ only, and not rather $yen\bar{u}h$, we must leave undecided, through lack of information on the point; but perhaps it should be noticed, that in several formations of this class the pronunciation with \bar{u} is avoided, and the one with \bar{u} is substituted: **Lond** - § 53.

§ 44. (2) Aspirates have a marked preference for the a-sound (1). Preference of Aspi-This preference, however, is made good by them in two quite rates for the opposite ways:—they either bring about an a-sound next them instead of a different one founded in the form, or else, if for other reasons they cannot bring about such an a-sound, they drive off the a of a foregoing open syllable, just to avoid being attracted by it. The first case does not occur so often; the second is more common.

(a) An a-sound appears most generally before the Aspirates, when an Aspirate, which has to be pronounced with a, is preceded by another consonant as a prefixed syllable and therefore one properly to be spoken with short \check{e} ; in this case \check{a} takes its place in the prefix also, in room of *e*. Thus we say *mhC*, *mhC* &c. instead of ምሐር, ምሐሪ; ሥሐቅ "laughter" for ሥሐቅ (even መዐት for **FOT** "wrath", although **O** is properly to be given as a double this way, the personal prefixes of the Imperfect or the Subjunctive of Verbs, which have an Aspirate as first radical, have always a instead of \check{e} (if the Aspirate has \check{a}); but when \check{h}_{a} "not" is placed before the Personal prefix **g**, the **g** may more easily hold its ground instead of \mathbf{q} , because the sound, $y\check{e}$, is supported by the foregoing i, e. g. L. BOAN and L. POAN. However, the rule which is enunciated here about replacing \check{e} by \check{a} came into full prevalence only at a comparatively recent date. In the older manuscripts and the impressions which follow them, forms (*) like PAC, BAO-4, **EXP7** &c. are still very common, while it is always possible that even in earlier times an a-sound was given in speech, although

⁽¹⁾ Cf. König, p. 148 sqq.

^{(&}lt;sup>2</sup>) And just because these occur most frequently in the oldest records, they can by no means be regarded,—with LUDOLF, IJ, 7, 7,—as copyists' errors.

not in writing⁽¹⁾. But if the Aspirate has a different vowel from \check{a} , a syllable prefixed to it keeps its č, e. g. C.L.Ch, 898, P.L.C The preference of the Aspirate for \ddot{a} instead of \check{e} is shown &c. in a different way in the formation of the Subjunctive in Stem I, from roots which have an Aspirate as middle or final radical (§ 92). It is only in rare instances that under the influence of an Aspirate a foregoing vowel, stronger than \check{e} , passes into a or \bar{a} ,—as when one gives for example the word in frequent use for "day", in the form *most*, rather than *most*, its original pronunciation. In a similar manner this influence is shown in the Subj. of several roots mediac vocalis, and we say therefore **L**MA, **L**AA, as contrasted with £7.5, £45 &c.; and on account of the Aspirate we also say 397 "high", instead of 397. Occasionally too an original \check{a} ,—which is softened into \check{e} in similar words when unprovided with an Aspirate,-is retained on account of the Aspirate, e. g. Unit "gift" (§ 106) in contrast with Tit, and RUCT "pot" a side-form to SUCT.

Reduction of ă of open Syllable preceding Aspirate to ë in certain cases.

§ 45. (b) When an Aspirate has a different vowel from \check{a} or \tilde{a} ,—then \check{a} , occurring in an open syllable immediately preceding it, is almost invariably reduced to \check{e} , because the Aspirate would become strongly attracted to the foregoing a, and be obliged to surrender to it a part of its force (v. infra § 46 sq.)⁽²⁾. By reducing the a to \check{e} , however, the language obviates this attraction and thereby secures the distinct pronunciation of the Aspirate. Reduction of a to \check{e} is most binding, when the Aspirate following has itself an \check{e} ; but even when it has a different vowel, such reduction almost invariably takes place. Thus from roots mediae gutturalis Nouns of the type **ILC** are formed like **AZP** "old"; САЛ "broad" (but Fem. 2АЛ); and of the type 70-С, like እንድ "Sunday"; also Infinitives, of the type ግቢር, ግቢሮት &c., like 史之う "to escape safe"; デルにす "to pity"; ナデンに "to be taught" &c.; and even the Imperfect, of the type **L1AC**, **L1AC** &c., from such roots always takes, in the very same way, the form ይምሕር ye-mé-ḥer; ይምሕል ye-mé-ḥel; ያምሕር yā-mé-ḥer; ይክo-

⁽¹⁾ Compare the relation between a Hebrew Sh'va simplex and compositum.

^{(&}lt;sup>2</sup>) Cf. Köxig, p. 135 sq., who has noticed also a few rare exceptions (p. 136).

yek-' \bar{u} for ye-ke-' \bar{u} (§ 37), instead of **Eho**- or **Ehoo**-; and only when the Aspirate has to be uttered as a double letter, can a be retained, e. g. in **L**out, Subjunctive from **L**OUC, although even for such a Subjunctive one prefers to say **LPAC** ye-méhher. Even in the forms of the Perfect of these roots, of the type 712 and **†7-12**—which originally had the sound gábera, tagábera, but later became gábra, tagábra according to § 37—the a of the first radical must necessarily be softened into \check{e} , partly because the second radical at one time formed a syllable of its own, and partly to prevent the lengthening of the *a* following the first radical into \bar{a} (by § 46), thus ውሕዴ, ርእኖ (for ወሕዴ, ረእኖ); and ተግሕሥ, ተርእኖ (for ליאש and לכאר). In the same way און "we" is given, instead of the original ነሕን, to avoid the obligation of saying ናሕን according to § 46. Roots with an Aspirate as third radical, in all forms in which the second radical should be given with \check{a} as an open syllable, turn this \check{a} into \check{e} ,—thus, in the Perfect of all the Stems: -- ንሥአ, ሰብሐ sabbeha, ባልሐ, አንሥአ, ተፈሥሐ &c. It is the same with the Subjunctive, Imperative and Imperfect of certain Stems, like ይንሥሉ (for ይንሥሉ); ንሥሊ (for ንሥሊ); ትትንሥኢ (for ትትንሥኢ) &c., and in Nominal forms of the type መግበሪ and አግበሪ, e. g. መንጽሒ "purifier"; መንቅሂ and ***342** "awakener". The *e* of the second radical, which has originated in this way, may however completely disappear, according to § 37, if an open syllable precedes, so that the pronunciation seems to be 小心木 náš'a, 十十八心木, tetnaš'ī, 八心木, neš'ī(1).

§ 46. (3) An Aspirate may lengthen a Vowel which precedes Lengthit in the same syllable, by giving up to the vowel some portion vowel proof its own breathing, weakening itself however in the process, pirate in the In Hebrew, where the same phenomenon occurs(2), it is only same Bylthe softer Aspirates which exercise this influence; but in Ethiopic the five Aspirates all do so in an equal degree, for even

ening of lable.

⁽¹⁾ HUPFELD, it is true, is of opinion, p. 12, that **ippo** and **opra** were pronounced samā and masā, and even khthaoth astabawa, with entire suppression of the Aspirate; but this is refuted by the written language, for such forms as ma and mak are never met with in writing. Speaking generally, HUPFELD's entire account of the relation of Aspirates and Vowels is a mistaken one, because it starts from the erroneous assumption that the Amharic pronunciation of these letters approaches the original.

⁽²⁾ EWALD, 'Hebr. Sprachl.' § 54 sq.

the three harder ones became softer and softer as time went on $(v. \S 24)(^1)$.

(a) This influence becomes operative most regularly when the vowel of the syllable is a, both in those cases in which the Aspirate closes the syllable, as in LPRA for LPRA; Ata 4h for እትፈሥሕ፣ አማሕፅን for አመሕፅን፣ ሰማዕኩ for ስመዕኩ፣ በቋዕኩ for **nebh**; **npan** for **npan**; **man** for **mana**, and in those cases in which this Aspirate is followed by another consonant either originally vowel-less or which has become so, as a result of later pronunciation, as in 'mrn为 "knife"; mf小为 "piece of money"; ጸላአት "enemies"; ሳአር "a (skin) bottle"; ሣሕቅ "mockery"(³). Words in which this lengthening of the \check{a} is sometimes avoided are very few in number, such as **700** "full moon"; አኅዝ "pledge"; ጉሕለወ "to be crafty", which occurs oftener than 320. But still it should be noticed, that in the oldest manuscripts and printed works this rule was only in rare cases consistently observed, and mana, Emsa and so forth, for instance, were at one time written just as often or even oftener,-from which we may perhaps rightly conclude that this phonetic rule was not developed until later times. They went a good deal farther in Amharic, and in such cases completely suppressed the Aspirate, whether hard or soft, e. g. Ap "bull", instead of the Ethiopic **ΛIJም** (⁸).

Of course this rule is not to be applied in the combining of words. For example, we can never say **NhE** for **NhE** ba-'ekáye "through wickedness". And farther, the short **h** of the Causative Stems and of the Collective forms of the Noun is treated in exactly the same way, and as a mere external attachment, e. g. **hollow**. "he rested"; **hint** "he made an end of"; **hint** "nations"; **hint** forms we never find **hollow**. &c.;

(³) The examples cited by König, p. 132 sq. to support the contention that even a Guttural, which is not without a vowel, may lengthen foregoing \check{a} , rest upon corrupt readings from Herm. and 4. Ezra.

^{(&}lt;sup>1</sup>) Cf. König, p. 131 sq.

^{(&}lt;sup>2</sup>) The pronunciation of those words which end in Fem. t presents no kind of difficulty in this case; and even the others, like $\neg h \cdot h$, may easily be pronounced as monosyllables, if the hard Aspirate is given with a soft utterance: but if the older pronunciation of the Aspirate is adhered to, they must be given like $\bar{sah} \cdot q^{\epsilon}$.

but other Nominal prefixes, like $\boldsymbol{\sigma}$ and $\boldsymbol{\dagger}$ when set before Aspirates, certainly follow the general rule. In the same way the lengthening of the *a* is better to remain in abeyance before double Aspirates, *e. g.* $\boldsymbol{\sigma}$ $\boldsymbol{\theta}$ $\boldsymbol{\mathcal{C}}$ $\boldsymbol{\dagger}$ mahher $\bar{\boldsymbol{\sigma}}t$. In Reflexive Stems of the type $\boldsymbol{\dagger}$ $\boldsymbol{\tau}$ $\boldsymbol{1}$ $\boldsymbol{\Lambda}$ it occasionally happens, it is true, that the first radical has its *a* lengthened before the Aspirate which has become vowel-less, *e. g.* $\boldsymbol{\tau}$ $\boldsymbol{\tau}$ $\boldsymbol{\Lambda}$; but, as a rule, both in this case and in others in which it is desired to avoid lengthening the \check{a} , this \check{a} is rather softened into \check{e} , just as in $\boldsymbol{\dagger}$ $\boldsymbol{\tau}$ $\boldsymbol{\Lambda}$ $\boldsymbol{\mu}$ instead of $\boldsymbol{\dagger}$ $\boldsymbol{\tau}$ $\boldsymbol{\Lambda}$ $\boldsymbol{\mu}$, § 45.

But now if a vowel-less Aspirate, which has brought about the lengthening of the \check{a} of its syllable, assumes a vowel in the process of formation and inflection, and is thus separated from its original syllable, then the \check{a} ceases to be lengthened, and it is, if possible, softened into \check{e} , e. g. **ETRA**: "(that) he come", but **EFRA**. "they shall come" for **EFRA**. Only, in the Subjunctive and Imperative of certain roots I. or II. *infirmae*, the long \bar{a} is retained even in inflection, because it serves at the same time to compensate for a radical which has been thrown out, e. g. in **E9A**, **E9A**.; **A**, **A**. &c. (§ 53). It is retained in the same way, as belonging to the stem, all through the inflection of nouns of the types ***AA** "want", **CPU** "meekness" (§ 143 sq.).

(b) But even when the vowel of the syllable is \check{e} , it may be lengthened by a vowel-less Aspirate coming after it. In several words in very frequent use, this lengthening of the \check{e} into \bar{e} has been given expression to in writing, even from remote times. The feeble root **CAP** "to see" invariably forms the Imperfect **LCA**, by the original **LCAP** (for **LCAP**, by § 45) ye-ré- \check{e} - \check{e} -i becoming ye- $r\check{e}$ ' \check{e} -igiven expression to in writing, even from remote times. The feeble root **CAP** "to see" invariably forms the Imperfect **LCA**, by the original **LCAP** (for **LCAP**, by § 45) ye-ré- \check{e} -i becoming ye- $r\check{e}$ ' \check{e} -iwe- $r\check{e}$ -i, because the i drives off the \check{e} preceding it, and λ influences the foregoing syllable. In a manner quite analogous **LCA**(¹) is met with, from the root **COP** "to herd (a flock)", § 92. In the same way **LGA**- "they said" was produced from **LAUA** ye-béh-lā, through the lengthening of the \check{e} and the elimination of the Aspirate in accordance with § 47. In other cases, it is true, this lengthening of the \check{e} under the influence of the Aspirate is not expressed in written form, but yet it is evident that it must be adopted in pronunciation; for words like **CAP**, though perhaps spoken once like \check{e} , were

^{(&}lt;sup>1</sup>) A like form, **BAN**: from **NN** "to be unable"—is cited by LUDOLF in 'Lex.', col. 172.

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at a later time certainly contracted always into $r\hat{e}'ya$ or $r\hat{e}'ya$; and the case is similar with **o-ht**; **Chi**; **that** tes-b $\hat{e}'t$; **tfCUT** tefr $\bar{e}ht$. Farther, the corresponding groups of letters containing harder Aspirates were in later times assuredly uttered in the same way constantly, e. g. **hfCit**, **hfF***P***ht**, tef $\hat{s}\bar{e}ht$; thus too **PoC**: $m\bar{e}'r$ for $m\bar{e}'r^e$; **701**: $g\bar{e}'z$:—so that one may appropriately transcribe these words, as meer, $geez(^1)$. Even in cases like **LPAC** for **LoPAC** (§ 45); **PhCh**; **tthth** (§ 102), it is matter of question whether they were not in later times given in speech in a contracted form, as $yem\bar{e}hr$, $m\bar{e}hrka$, $tat\bar{e}htka$, instead of $yem\hat{e}her$, $meh\hat{e}rka$, $tateh\hat{e}tka$.

Occasional Disappearance of Aspirates.

§ 47. 4. An Aspirate may disappear altogether, after it has given up its force to a Vowel. This took place with considerable regularity in several cases, at the end of a word which terminated in an Aspirate, preceded by \bar{a} lengthened by the Aspirate, as in $\mathbf{P}\mathbf{q}$ "parting-gift" for **Ψ**9λ; ድምድማ(ሕ) "hair of the head"; **ጽ**ላ(**b**) "table (of stone)" &c.; but with other words it occurs in but a few manuscripts. In the middle of the word the suppression of the Aspirate usually occurs, when certain inflectional syllables, or other additions, come before or after it. Quite regularly does this happen in the Imperfect and Subjunctive formations of Verbal Stems λ, 3 before the h becoming first of all P, +, h, h (§ 44), and then coalescing with the following a of 太 into S, 大, 太, G, while the Aspirate is thrown $out(^2)$; but in other forms from such stems the Aspirate is discharged without leaving a trace, as in mrme(³); መስተሣሀል, ምስትንብእ. Similarly the h of the Suffix Pronouns 1. Y. Por, P3 is often thrown out, § 151. Other instances of throwing out an Aspirate are more accidental and rare, but even in these instances, as well as in those just mentioned, it is chiefly

⁽¹⁾ For farther conjectures v. HAUPT, 'The Assyrian E-vowel' in 'Amer. Journ. of Philol.', Vol. VIII, p. 281.

⁽²⁾ On the other hand, forms like አአምር "I know"; አλመን "I am to believe" are not farther contracted: λήη, Cant. 7,9, Ps. 17,41 is merely a bad reading for λλήη.

^{(&}lt;sup>3</sup>) [That is to say, the Participle, or Participial Noun, which is formed from *m* and **hpmp** (II, 1 of **mmp**) becomes *mpmp* or *mpmp*, the initial **h** of the Conjugational form disappearing. TR.]

The later pronunciation however, and also the corresponding manuscripts, carry this process farther. A word like **nab** was even pronounced $kl\bar{e}$; and **nb7** and **nb7**, although compounded of two words each, had the *a* and **b** thrown out and were pronounced bénta and zénbala: also **map** is found here and there for **makh** "messenger", and **b** these corruptions of speech and writing. But even in older manuscripts, when in any word an Aspirate, with \bar{a} or \check{a} in an open syllable, follows a closed syllable, the *a*-sound is displaced and set before the Aspirate, *e. g.* **b**. for **b7H**. This occurs most frequently in Numerals, among which, particularly in later manuscripts, **h0b**; and **+0b**; s 158. In these cases too the tendency is again indicated, to make the Aspirate dwindle away more and more(³).

§ 48. 5. A final peculiarity of the Aspirates is this, that they Aspirates commonly draw the Word-Tone to themselves, when they are given word-Tone. with -a- following them (4). This phenomenon is explained by the fact that an Aspirate communicates a share of its own force to the vowel a which is the most nearly related to it, and thus makes the vowel stronger (§ 46). Thus the Reflexive and Causative-Reflexive Stems, which otherwise take the tone on the third-last syllable, are—when they belong to roots mediae gutturalis—pronounced by preference as follows:—th-in ta-iahiaza; hhtPhLastamhára; hhtChP astar'áya. Farther, forms like PCOF

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^{(&}lt;sup>1</sup>) On the other hand, the λ is kept on in ληλh=λm+hh, § 39.

^{(&}lt;sup>2</sup>) [Cf. also spellings like OLP = KCKP, and Know = Know Kebra Nag. p. XVII.]

⁽³⁾ Cf. also PLATT, 'The Ethiopic Didascalia' (London 1834), p. 17, 3, Note.

⁽⁴⁾ Cf. König, p. 140 sq.

are not pronounced šér'at in the usual paroxytone fashion, but ser'at(1). In consequence of this more emphatic pronunciation of a after an Aspirate, later scribes began to write long \bar{a} in such cases, although it had absolutely no foundation in the formation, e. g. +A9A; +@C90; 99C9; and, vice versû, a long ā, founded in the form, was occasionally written as a short \check{a} , as people had become accustomed to pronounce even short a long, when it came after an Aspirate; cf. e. q. hhmc for hhmc. This led at last to confusion in the manuscripts, by long \bar{a} and short \check{a} —especially when accompanying λ and b—being rendered entirely at pleasure either by λ , 0 or by λ , $9(^{2})$. A farther deterioration in the mode of writing, in another but similar case, appeared later in less accurate manuscripts: the Personal Prefixes of the Imperfect (and Subjunctive), which in the Causative Stems are g, t, h, G, are written $\mathbf{e}, \mathbf{t}, \mathbf{\lambda}, \mathbf{y}$ by later scribes, when the first radical is an Aspirate, because they clearly thought that an \check{a} before an Aspirate is somewhat prolonged, without any farther notification being required, and that there is accordingly no difference in pronunciation between **SOCF** and **SOCF**.

h passing into a Semi-

vowel.

6. The softest Aspirate λ passes into a Semivowel in certain cases. This takes place more frequently in Arabic and Syriac; but in Ethiopic the phenomenon,—apart from certain root-formations,—is limited to a single case: When λ "not" is prefixed to a 1" pers. sing. Imperf. or Subjunct., or to a Causative or Reflexive Stem beginning with λ , the λ passes regularly into $\boldsymbol{\rho}$, except with verbs primae gutturalis in the Imperfect of the First Stem:(³)— $\lambda_{.}\boldsymbol{\rho}$? $\boldsymbol{n}\boldsymbol{C} = \lambda_{.}\lambda$? $\boldsymbol{n}\boldsymbol{C}$; $\lambda_{.}\boldsymbol{\rho}\lambda\boldsymbol{m}\boldsymbol{C}$; λ coming after $\lambda_{.}$ always becomes $\boldsymbol{\rho}$ then, by the fading Aspirate lengthening the vowel:— $\lambda_{.}\boldsymbol{\rho}$? $\boldsymbol{n}\boldsymbol{\ell} = \lambda_{.}\lambda\boldsymbol{n}\boldsymbol{n}\boldsymbol{\ell}$; $\lambda_{.}\boldsymbol{\rho}\boldsymbol{n}\boldsymbol{n}\boldsymbol{O} = \lambda_{.}\lambda\boldsymbol{n}\boldsymbol{m}\boldsymbol{O}$; $\boldsymbol{n}\lambda_{.}\boldsymbol{\rho}\lambda\boldsymbol{m}\boldsymbol{C} = \boldsymbol{n}\lambda_{.}\lambda\boldsymbol{\lambda}\boldsymbol{m}\boldsymbol{C}$ (⁴). In some rare cases this phonetic transmutation occasions obscurity. For the rest *cf.* § 41.

(¹) LUDOLF, 'Gramm.' I, 7.

(²) This shifting-about takes place most frequently in the case of the h of the 1st pers. of the Imperf. and Subjunct. of the Causative Stems. In certain MSS. h is almost always read in this case.

(3) Cf. König, p. 125 sq.

(⁴) It is but very rarely indeed that original h or h is retained after h, as e. g. in h, h t L Mumb. 21, 35; h, h Deut. 2, 5, 19; h, h Deut. 2, 27.

§ 49.

On the Doubling of Aspirates v. § 56.

Of the other consonants only Φ and \angle share, now and again, in the peculiarities of the Aspirates, *e. g.* in the matter of their predilection for the *a*-sound, § 105 sq., and in other respects (cf. § 96 on $(\mathbf{n}\Phi)^{(1)}$).

(β) THE VOWELS I AND U AND THE SEMIVOWELS.

§ 49. It has already been pointed out (§ 40) that the Vowels $\frac{\text{Hardening}}{\text{of i and } u}$, as i and u (and also ai, au, \bar{e} and \bar{o}) are often hardened into their ist Badicorresponding Semivowels, when they meet with other vowels. The $\frac{\text{cals, into}}{\text{Bemivowels.}}$ general rules, which were then laid down as governing the appearance of such hardening, must however undergo various limitations and special modifications, according to the immediate peculiarities of the several kinds of roots. Besides, special phonetic changes make their appearance, when an *i* meets with *i* or *y*, or a *u* with *u* or *w*. And lastly, *u* at least or *w* is liable in certain cases to be removed altogether(³).

1. Hardening of i and u into Semivowels. (a) All roots, which at one time commenced with i or u, must of necessity, according to §§ 34 and 40, have hardened these vowels into y and w. They are therefore pronounced in the ground-form as roots with initial \mathbf{q} and $\boldsymbol{\omega}$, and this pronunciation is maintained whenever a vowel has to be uttered after the first radical, e. g. $(\mathbf{R}\cdot\mathbf{O}; \mathbf{q}\cdot\mathbf{n}h); \mathcal{G}\mathbf{n}\cdoth;$ $\boldsymbol{\omega}\Lambda\mathcal{R}; \boldsymbol{\omega}\cdot\Lambda\mathcal{R}\cdot(^{3})$. As soon, however, as these letters come into the interior of a word and terminate syllables, in consequence of formative prefixes being placed before them, they seek to resume their vowel-character. If in that case a precedes them, they form with it a diphthong (§ 39) which is written a $\mathcal{R}, a \boldsymbol{\omega}\cdot\cdots \boldsymbol{\lambda}\boldsymbol{\omega}\cdot\Lambda\mathcal{R}$ aulada; $\mathcal{L}\mathcal{R}\cdot\mathcal{O}; \mathcal{T}\cdot\boldsymbol{\omega}\cdot\Lambda\mathcal{T}$ "barter"; $\mathcal{T}\cdot\boldsymbol{\omega}\cdot\mathcal{L}$ " "a game"; $\boldsymbol{\omega}\cdot\boldsymbol{\omega}\cdot\mathcal{A}\cdot\mathcal{L}$ " "midwife"; $\mathcal{M}\cdot\mathcal{A}\cdot\mathcal{H}$ "(ear-) rings"; and although this diphthong does not indeed pass into a mixed sound in the formation of the Verb, it does so quite usually in Nominal Stems of the types $\mathcal{T}\cdot\mathcal{H}$

⁽¹⁾ Cf. also König, pp. 134 sq. and 151.

⁽²⁾ Cf. König, p. 108 sqq.

⁽³⁾ It has been pointed out already (§19) that in later times \mathcal{L} and \mathcal{O}^{-} , when they had to be pronounced with \check{e} in open syllable, were again given directly as i and u_{i} —thus, *ibūs*, $ul\bar{u}d$.

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"antiphone"; PhiCT "a saw", and now and then in Participial forms like ሞረስ "heir" (alongside of መውለዲት, given above). After \bar{a} , *i* may easily have a vowel-sound, *e. g.* **ggg b** yāide', but u must be hardened, e. g. gowh yāwše'. After the short, dissimilar \check{e} , u may become a Semivowel, if it closes the syllable, e. g. **LO-70-:** yewge' \bar{u} (not $y\bar{u}ge'\bar{u}$), but yet ew is not in favour, and as a rule it is simplified in Verbal formation by throwing out the u(w), § 53. In Nominal formation, on the other hand, the u generally pushes out a foregoing \check{e} ; and in this way forms are continually appearing, like m.A.R., m.A.N;-more rarely we have ምውዓል alongside of ሙዓል before the Aspirate; also ትውክልት and $\ddagger h \land \uparrow (^1)$; $\dagger \sigma \land c$ and $\ddagger \land c$. I after \check{e} is, in this case, of necessity contracted into \bar{i} .

Vowel-Pronunciation as 2nd Radicals.

§ 50. (b) Roots, which have i or u as second radical, cling of i and " most tenaciously to the vowel-pronunciation, --- so closely, in fact, that even when according to general phonetic rules hardening ought to ensue, they often throw out the vowel that follows i or u, in preference to hardening the i or u. But of course it is only the short vowels \check{a} , \check{e} which can be dislodged in this way, and these only when they are less essential to the formation. Thus in the Perfect of the Simple Stem and Stems derived from it, the ă or ě, which should appear after the second radical, is removed, e. g. in **P**+ for ma-ue-ta; **2** for ma-ia-ta or ma-ie-ta(²). It is the same with the Subjunctive and Imperative of these Stems, e.g. Emit for yem-uet or yem-uet; Engr for yem-iet or yem-iet (but in these cases ua is sometimes contracted into the single sound \bar{o} , by § 40:- **C** "(that) he go", v. § 93); and it is only when the third radical also is a vowel (Semivowel) that the second must of necessity be hardened into a Semivowel, thus-LOP; LOP (cf. § 94 ad fin.); **ECOR** yerwai; **ARO** haiwa (for hay wa); **LAPO**. In like manner, when a short vowel comes into the formation after the first radical, the words from these roots preserve the vowel-pronunciation of the second radical (1) by making it coalesce with a foregoing a into a diphthong or a mixed vowel, e. g., of

⁽¹⁾ Manifestly both pronunciations, tew and $t\bar{u}$, are possible here; for, had they always said tū, it would have been always written in that way.

⁽²⁾ That the diphthong must always in these cases pass into the mixed sound (\bar{o} or \bar{e}) is taught by § 39.

the type 7nC,--PT "death"; "BT "price"; or ALP "shore"; oo-f: "circuit", "circle" (and often in this way as a diphthong after an Aspirate, seeing that a has a somewhat stronger sound after the Aspirate § 48), and (2) by removing a foregoing \check{e} , unless it is essential to the formation, e. g. e. "revenge" (type-71C); ኑኀ "length"; ሂደት "robbery"; ሑረት "course". On the other hand we necessarily say, in formations from roots which are at the same time tertiae infirmae ALOT heiwat; TO-PT tewyat (rarely **hot** &c.); v. supra. But even these roots must permit the hardening of their vowel-radical in the following cases:-1st. when the second radical is doubled: -- 20-0 sáwwe'a; -19A háyyala; **PP** quáyya; **BLO-h** mafáwwes; 2nd, when it is followed by a long vowel, or even by a short one, provided it is essential to the formation: -- boc "blindness"; UPA "stag"; 3PP "sleep"; አብያጽ "companions", from ቢጽ; ምዩጥ "turned"; መዊት "to die" (Inf.)—(On \bar{i} after *i*, and \bar{u} after *u*, v. § 52); 3rd, when the radical in question comes to stand between two vowels, of which the first is a long one, e. g. ተራወጸ; ተካየጹ; ሣውዕ "sacrificer"; መጸውር "carrying-poles"; +923 (properly ta'āyen, but according to § 40 ta'āin), or between two vowels, of which the first is indeed a short one, but of which the second is essential to the form and therefore irremovable: — ይመውት; ይመይጥ properly yemá-wet, yemá-yet, but according to §40 ye-maut, yemait (yet never $\mathcal{LPT}^{(1)}$; \mathcal{LPT}); 4th, when it is followed by two vowel-less consonants, seeing that by § 35 sq. no long vowel can stand in a doubly closed syllable, -thus **ትዕይንት** te'-yént; **ትዝውፍት** tez-wéft; አስይፍት "swords" (and yet we have kn ht as well as kn ht, because Sibilant and Mute are very closely attached to one another).

§ 51. (c) Ethiopic roots which from the first have had i or u Hardening as their last radical, exhibit a marked tendency towards hardened 3rd Radipronunciation: they farther hold tenaciously to their termination, cals. and do not readily allow it to glide into other vowels. For this reason, roots ending in i and u are very carefully discriminated from one another, and do not pass into one another in the course of formation, as happens in other languages. The vowel-pronunciation of the last radical, in forms from such roots, appears only when that radical has no vowel after it or at most a short and

^{(1) [}V., however, Kebra Nag. 84 b 7 (**AP**⁺).]

easily removable \check{e} , and no long vowel before it (§ 40); but yet there is this exception,—that i is given with a vowel-sound even after long \bar{a} (§ 39). This rule is everywhere applied in the formation and inflection of the Verb, thus $\uparrow \Lambda \varpi$; $C\Lambda P$; $\angle \Lambda P$; but $\uparrow \Lambda \varpi$ -h taláuka, and $\uparrow \Lambda$ -h; $C\Lambda$, h; $\angle \Lambda B$ rassáika. A foregoing short \check{e} generally coalesces with \bar{u} and \bar{i} , thus \mathcal{E} - Λ -; $\mathcal{E} \pounds \Lambda$ (rarely \mathcal{E} + $\Lambda \varpi$ -; $\mathcal{E} \pounds \Lambda \mathcal{E}$; cf. $\uparrow H \mathscr{P} \varpi$ - Lev. 20,6; \mathcal{G} - $\uparrow \uparrow \varpi$ - Ex. 27,20; \mathcal{G} - $\uparrow \uparrow \varpi$ - Ex. 27,21—otherwise in 38,13—(¹); also $\mathcal{G} \varpi - \varpi$ v. infra § 99, I). Farther, in Nominal formation this rule holds good always, when the noun does not end in i or u, e. g. in $\Lambda \Lambda$ - \mathfrak{G} "understanding"(²) and $\delta \mathcal{E} \mathfrak{G}$ "equality", of the type $\neg \eta \Lambda \mathfrak{C} \mathfrak{f}$; $\neg \eta \mathcal{A} \mathfrak{f}$ "prophecy"; $\uparrow \mathcal{P} \neg \uparrow \mathfrak{f}$ "incarnation", of the type $\neg \eta \Lambda \mathfrak{C} \mathfrak{f}$; $\neg \eta \mathcal{A} \mathfrak{f}$ "spade"; $\varpi \neg \eta \wedge \mathfrak{f}$ "temptation", of the type $\neg \eta \Lambda \mathfrak{C} \mathfrak{f}$; $\neg \eta \mathcal{A} \mathfrak{f}$ "window", of the type $\varpi \eta \Lambda \mathfrak{C} \mathfrak{f}$; and so throughout in all Feminines which are formed by a closely attached, vowel-less \uparrow , $e. g. \mathcal{A} \mathfrak{Q} \mathring{\mathfrak{f}}$ "a girl betrothed"—sponsa, $\delta \Lambda \mathring{\mathfrak{f}}$ "apostate" f.,

"prophecy"; t/", t "incarnation", of the type tonct; only "spade"; 师子作子 "temptation", of the type 师子们们子; 500子 na'aut, "hunters"; "ABT halait, "singers"; "CLT "herd"; manh "window", of the type manch; and so throughout in all Feminines which are formed by a closely attached, vowel-less ት, e. g. ሕጊት "a girl betrothed"—sponsa, ዕሉት "apostate" f., from APL and DAD (§ 36); OGLT "fruitful" f., from OGCL. When the Noun, however, ends with the last radical, different nouns follow different courses, according as they retain or give up the fugitive ĕ, in which (§ 38) the pure Nominal stem once terminated. In such formations final u may have a vowel-sound only after \check{a} , by forming with the latter either a diphthong or a mixed sound: -- тво "Spring"; "Со "roots"; КЛо "fathers"; UA "dew"; 70 "side" (of the body): 70% "lock of a door": in all other cases the terminal \check{e} is retained, and the vowel u is hardened into w:-ASO heyāwe; Phyo mek'āwe; A.O talīwe; PCO šérw^e; **በ**ድው[®] bádw^e; **师学计D**- mahātw^e, for mahātew^e (§ 37); **σ**κω madállew^e; **σ**κησ masággew^e; **σ**τω mátlew^e; now and then too u is thrown off when it comes after long \bar{a} (§ 53). On the other hand, i has a leaning to the vowel-pronunciation, and maintains itself as *i* after long \bar{a} and \bar{u} (§ 39):—A.2E; AhE; **T** \mathcal{L} \mathcal{L} ; **T** \mathcal{L} \mathcal{L} ; **T** \mathcal{L} \mathcal{L} (*). It forms with \check{a} a diphthong, or a mixed vowel: 的ይ; 宋飞; 入长; 四严君; and as a rule it forms, with foregoing \check{e} , long \bar{i} , e. g. *m***FCL**, *mw***CL**, probably not

^{(1) [}Cf. also Kebra Nag., p. XVII.]

⁽²⁾ Yet here too ew is tolerated, e. g. hC90-5 "adornment", cf. § 49.

^{(&}lt;sup>3</sup>) Although here too belūy^e, bekāy^e &c. may be given.

mafrey^e and mašarrey^e, but máfrī and mašárrī, since we find these forms quite as often written mak and mul; so also nhck "pearl" - $\eta \lambda \delta$ bāhrī or bāhreye. Thus in the Noun, i is necessarily hardened into **g** and *ĕ* added to it, only when it is preceded by a vowel-less consonant, as in **LAR** rā'ye, of the type **7-AC**; and it may be given at pleasure as a vowel or as ye, when the introductory consonant of the syllable should properly have a short \check{e} , while the preceding syllable ends in a long vowel, e. q. **whas** "talents", either makāly" (§ 37) or makālī, as it may be even written mhn. It is the same with mhters "accuser", and መስተዋኒ "actor"; and in like manner ላሕይ "beautiful" is to be pronounced $l\bar{a}hy^e$ or $l\bar{a}h\bar{i}(1)$.

Both in the Verb and Noun however, u and i must invariably be hardened, whenever any firmer vowel than the fugitive \check{e} has to be uttered after them (§ 40). If in LUDOLF's time words like 4.50, **ban** were spoken as fánnaua, esaua, we are not at liberty to regard that pronunciation as original or deserving of imitation.

§ 52. 2. If a formative vowel \overline{i} or \overline{u} meets with a radical \overline{i} Radical \overline{i} or \bar{u} , it never coalesces originally into one sound (\bar{i} or \bar{u}), but the ing with radical \bar{i} or \bar{u} must be hardened into \mathcal{G} or $\boldsymbol{\varpi}$, whether before or Formative Vowel \bar{i} or after the formative vowel(²):— $y\bar{i}$ and $w\bar{u}$, when produced in this \bar{u} . way, generally remain unchanged, e. g. Etao., thas, 14s. **CO.** But roots mediae infirmae, which in other respects also have peculiar phonetic conditions (§ 50), aim at a shorter pronunciation in such cases, by shortening the long vowel and doubling the semivowel instead (making $y\bar{i} = y\bar{i}\bar{i} = yy\bar{i}$, and $w\bar{u} = w\bar{u}\bar{u} =$ www), so that the result. in accordance with § 19, is $yy\check{e}$ or $ww\check{e}({}^{s})$. Consequently, Infinitives and Adjectives of the type 70.C from roots middle i may, it is true, run like wR. "to place", mR. "to turn", 中民品 "red"—and these forms are still found in abundance in the older manuscripts (4), - but usually they are written **PLF**, **PLT**, **PLA**. These forms then are first of all to be pronounced šayyem, mayyet, gayyeh; but they may be farther

or 14 meet-

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⁽¹⁾ Cf. with these deductions the somewhat diverging ones in König, p. 111 sqq.

⁽²⁾ Otherwise with König, p. 152 sqq.

⁽³⁾ Cf. Ewald, 'Gramm. Arab.' §§ 387, 108.

^{(4) [}Cf. also mp. d, Kebra Nag. p. XVII, sub 6.]

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simplified into saim, mait, gaih (1). In the same way Passive Participles of the type **In-C**, from roots middle u, are very often met with, having the pronunciation **FO.** rewut; **FO.** dewuy (dewuy), and so in the Pl. **FO.7** &c.; but **FO.7** and **CO.8** are found instead, particularly in later manuscripts, the pronunciation being first méwwet, but afterwards, in abbreviated form, mewwt and mūt, with the plural both **FO-7** meww^etān and **-7** mútān. And yet it should be noticed that in the Singular certainly the style mt, 48 does not occur, and even in the Plural it is rare. On the other hand the forms **£.m.£**, **C.m.£** are preferred, from roots whose third radical also is weak; but in the Plural we have \$.\$7 (as well as \mathbf{ron}) from deuweyān. But when the group iy or uwis produced by the meeting of these sounds, it can be tolerated only when its elements are shared between two syllables, as e. q. in **Jast** (along with which we have **Jast**) "prophets". Besides, these sounds-which are somewhat difficult to utter-are simplified by \bar{i} and \bar{u} being partly hardened, whereby $\bar{i}y$ and $\bar{u}w$ become evy and eww (*) (§ 19). Iy alone has kept its place, and that too in but one single type, viz. in Adjectives of the form 70.C, as if the formative sound \bar{i} had been of greater importance for them. It is thus that words like Onle, Me &c. originated, —which were certainly spoken at one time, like 'abiy^e, nabiy^e. In later times, however, when the fugitive e was given up, 'abiy, nabiy were contracted directly into 'abī, nabī. Thus too we have the Fem. **MLET** nabīt; and although in most cases the **£** is still constantly written, yet, in one or two detached words of this form, used rather in a Substantive sense, it is regularly thrown out, as in AL "security" (legal term); and ma "goat"; Salt is written also Salt.-Thus \overline{i} and \overline{i} finally coalesced into \overline{i} ,—a phenomenon, which does not otherwise readily occur. In the other formations, however, the facilitated style prevailed completely. Accordingly, the Passive Participles of roots with final u (with a few deviations in detached manuscripts) run thus:-C10- rehéww^e, Ano- lebéww^e(³); Plur.

- (¹) Like مَيِّت from مَيْت for مَوْيِت.
- (2) Cf. Ewald, 'Gramm. Arab.' § 108.

(3) We never find **C**⁴. and **A(1**[•] given for these; and therefore HUPFELD is wrong in teaching, p. 16, that they were spoken as *rehū* and *lebū*. And farther, the pronunciation **UAD**• as *helluw* &c., recommended by LUDOLF, CTP3, ANP3 rehewwan &c.; Fem. sing. C++, AP+ for rehéwwt &c. (§ 51). In the same way forms are still met with, here and there, for the Infinitive of the type 70.C from roots ending in *i*, like **CA.E**,—which is to be read re'iy'; but these are to be regarded as entirely obsolete. The usual form certainly is given in NAE, ATE, CAE (never NA, At, CL), which words are accordingly to be pronounced baleyye, sateyye, re'eyye. At the same time, of course, the pronunciation may become more contracted in special cases, e. g. $r\bar{e}'yy^e$ for $re'eyy^e$; and **AP** re'eyebaleyyōmū, 17-P-m- sateyyōmū, may become, at least when carelessly employed, balyomű, satyomű. The same aversion to the sounds iy and uw, even when they are shared between two syllables, is indicated in some other phenomena, quite outside of the formations from roots with a vowel as middle or last radical. The connecting vowel \overline{i} of the Construct state usually passes into \underline{e} before the suffix pronoun **e** (v. § 153 sq.). Forms are still no doubt met with, like hpong amlākīya, but, as a rule, they run like hpong amlākeya (1). Even 23, "helper" may, with the suff. q, become LANP rada'eya. For the same reason, forms like 70Chore, **PU-nhor-P** are doubtless possible (§ 40 ad fin.); but even in these cases the complete hardening of the \hat{u} is more common than the semi-hardening, thus 70Chrp &c.

§ 53. 3. Rejection of a u (and an i)(³). Of the two Semi-Rejection vowels in Ethiopic, w ranks as the more indeterminate, and at the same time as the one which stands nearest the softest Aspirate \mathbf{k} . And just as it may for this reason (§ 41) be interpolated to separate two colliding vowels, especially when the first is an *a*-sound, so on the other hand, a radical w, hardened out of u, may at need give way to an *a*- or *e*-sound. This happens most frequently when u at the end of a syllable after \check{e} or \bar{a} would have to be hardened into w and to form the group of sounds, $\check{e}w$, $\bar{a}w$, which is so little in favour. In the Subjunctive of the Simple Stem from roots with initial u, the group **g.m**-, **†m**- &c., is thus, as a rule,

is certainly inaccurate, for otherwise it would be impossible to understand, why people did not keep to the original way of writing it, viz **UA-D-.** According to TRUMPP, p. 534, it is pronounced *heléu* (= original *heléw*). In the end of a word the doubling is no longer heard.

(1) But v. König, p. 153 [and cf. Kebra Nag., p. XVI, sub 2.]

(2) Cf. with what follows, König, p. 105 sqq.

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simplified into **E**, 7 &c. (although it has kept itself unchanged in isolated cases of Verbs, e. g. Lo-27), thus ELE from olk; **ELP** from \mathbf{D} **C\mathbf{\Phi}**. While according to § 49 ew may easily become \bar{u} in Nominal formations, the \check{e} of the Personal prefixes is in this case held to be so essential in the Verb that a u-sound is never admitted; and whereas in Hebrew, --- where the likewise stands for $\eta = 0$, the w which falls away is at least replaced by a long vowel, it falls away in Ethiopic just as in Arabic without leaving a trace, so that even in the Imperative and in the Nominal forms derived from the Imperf. (Subj.) the root makes its appearance, deprived of its first letter. In the very same way in Nominal stems from roots with $\boldsymbol{\omega}$ as last radical, if they have long \bar{a} before the last radical, the u, hardened into w is frequently rejected⁽¹⁾, in order to avoid the by no means favoured group, $\bar{a}w$. In words with an Adjective meaning, like 8 68 or 808 "white", Pl. 8920. this course is rarely followed, but it is common in Abstracts, the most of which do not admit a plural, e. g. て"flesh"; 异子 "way"; \$ጋ "favour" &c. (§ 107), and it is almost constant in the type ተስፋ "hope"; ナスク (and ナカク) "relationship"; ナアイ "pleasure" &c. (§ 111), though on the other hand we have オカラア Esth. 9, 22, as well as **thouse**. In like manner it is sometimes thrown out before the closely attached t of the Fem., though not quite without compensation, e. g. OO-St "lamentation" (VOO-PO); 师C9t "bride" (V 200); A97 "mother-in-law" &c. (§ 128)(2). More rarely it may happen that in the beginning of a syllable which is preceded by one that is closed, u is thrown out before an a or \bar{a} . which for any reason may be irremovable (8). Thus from roots mediae **o**, instead of the heavy-sounding Causative Stem **hP+**, a simpler one is formed with lighter sounds, like **her** for **hear**; **have** from $\mathbf{n} \mathbf{\phi}(\mathbf{A})$, particularly from those roots which have an Aspirate as third radical, e. g. 太アゴ for 太ソゴ(*) (§ 45), for 太フのゴ (v. farther on this point § 96). In this case also the u or w disap-

(2) It is a totally different case from this, when in the much used archaic words **h-f**, **bb** &c. the last radical disappears; cf. § 105, a. f.

(³) As often happens in Arabic, Ewald, 'Gr. Arab.' § 109, and in Hebrew, Ewald, § 35, a.

- (4) Cf. König, p. 116.
- (5) [Which itself is still met with: v. Kebra Nag., p. XXVIII a.]

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pears without leaving a trace; -yet cf. § 96, 1. In Nominal formation this is rare; yet an example is found in 品前子 "lie" from 品前の, for hhoh(1). A few roots mediae o, which have an Aspirate as third radical, transform \bar{o} in the Subjunctive into \bar{a} and thus give up the vowel-radical; but this \bar{a} continues then at least without change (§ 46):--- ENX, ENX for ENX, ENX (v. § 93). A like process is shown in cases like \mathcal{PA} : "word" for $\mathcal{PA}(^2)$, in accordance with § 18.

I or y is much more stable than u or w. The most important case, in which radical \overline{i} disappears, or rather unites with another \overline{i} , has been already described (§ 52. p. 98), e. q. mA.. Otherwise the rejection of i or y occurs very seldom indeed(⁸). OPGT "the tenth part" seems to have come from OMCET, like OOST from OD-SD-7. We meet with 164 "cattle" for 164. 8, for the sake of the rhyme (*). μ "77 "urine" ($\sqrt{\mu_3}$), seems to have come from a Masculine form $\mathbf{2},$ of which the \overline{i} had to be shortened into \check{e} , by § 36, in the doubly closed syllable.

The interchange of w and y, which is so common in other Semitic tongues, is exceedingly rare in Ethiopic. True, there are, it seems, many roots originally commencing with *i*, which have passed into roots having an initial *m* (§ 68); but after the roots had once been thoroughly formed, those which had u and those which had *i* as the first, second, third, or fourth radical, remained sharply distinguished thenceforth, and passed no more into one another in the course of formation. Accordingly, cases like the plural *mubb* from *mc***97** for *mc***9***m***^{\bullet} are few and far between (^{\delta}).**

It has already been explained (§ 48), that the Aspirate $\mathbf{\lambda}$, occurring after an \bar{i} , passes occasionally into \boldsymbol{e} .

1. CONSONANTS.

§ 54. The Consonants form the more stable, unchangeable Doubling of part of the sounds of the language. In general they maintain, Consonant as Result all through the process of Word-formation, the appearance and of Assimi-

lation.

قَال - 4 (2) Cf. Ewald, 'Gr. Arab.' §§ 73 and 387. [Better to regard

- Assyr. qālu and المجمع = قَوْل = Assyr. qūlu, as has been already pointed out supra, p. 37, Note (1).]

(³) Cf. König, p. 107. (4) LUDOLF, 'Lex. Aeth.', col. 247.

(⁵) Cf. aleo König, p. 107.

⁽¹⁾ Oftener in Arabic, EWALD, 'Gr. Arab.' § 410.

order attaching to them when handed over in the fully formed root. The only thorough-going alteration, which the radicals are subjected to in formative processes, is their Doubling,—one of the leading formative devices in the field of Semitic speech. Meanwhile, and apart from this, groups of sounds may be produced by the formative process, which are somewhat difficult to utter, and which therefore almost necessarily involve transitions of sound among the Consonants. Farther, in certain phonetic conditions, individual consonants, especially the softer ones, may gradually become enfeebled, and either disappear entirely or be turned into vowels. And just as consonants may in certain circumstances pass into vowels, so vowels again may avail themselves of the help of consonants, and add to their own strength by bringing them into the word.

1. The Doubling of a Consonant is sometimes given in the root itself, inasmuch as the language possesses a number of roots in which one of the letters is pronounced as a doubled letter: —a more precise account of this phenomenon falls to be given in discoursing of roots. Sometimes again, doubling serves as an expedient in word-formation: an account of this is also deferred to a subsequent part of the work. Finally, Doubling of a Consonant is sometimes produced by another Consonant becoming assimilated to it, and this is the case which calls for detailed description here.

(a) When in any word then Consonants meet together, which in consequence of this encounter are difficult to utter, one of the devices employed by the language to introduce an easier pronunciation is the transferring of one of the two letters to the other, or the doubling of one Consonant, as a result of the other being made to resemble it (Assimilation). Such assimilation of two letters occurs frequently in the formation of roots. In particular the softer letters, e. g. Aspirates or Liquids, readily pass over to a stronger consonant, e. g. **MAA** mabbala "to wield power", from **MAAA** "to withdraw" sassala, from **AAAA** &c. (v. infra § 71)(¹). Otherwise, this phenomenon is limited to a few

definite cases. When two Consonants come upon one another, without being separated by a vowel, the one passes over to the other in certain cases. 1. When, in the course of $conjugation(^{1})$, the Guttural γ or ϕ as radical meets with the **h** of the personalending, the latter passes over to the foregoing $radical(^{2})$: 0/7 'aráqqa, for O29h; xut sehéqqū, for xuth. If, however, the preceding Guttural belongs to the u-containing class (§ 26), assimilation is not in favour, just because a kind of vowel then separates the two letters, e. q. ለሐኵኩ; ዘንጐዮኩ; ጐለቍክሙ. Only now and then does assimilation take place, e. g. A.t., for A.t., +--Λ\$, for +---Λ\$ Ps. 87,4. 2. The + of the formative syllables of the Feminine and of the Reflexive Stem is assimilated to the radical m and R:-BRM yeddalo, for BTRM; Emme, for ይትጠመቁ; ሠየጥ, for ሠየጥት; ዋሕድ, for ዋሕድት; መወልድ, for መወልድት; ትውልድ, for ትውልድት; ምንድ, for ምንድት. It is only in the words (3) hat "one" (f.), for hatt, and ont "daughter", for **one**^(*), that the radical has given way to the formative letter (just as in אחת for אחרת). Inasmuch, however, as the Dental Mutes and the Sibilants belong to the same organ of speech, it is not at all remarkable that the combination of letters ts, ds &c., which is regarded as inadmissible in other languages, should be made easier of pronunciation by the Mute passing over to the Sibilant(⁵). Accordingly + or **£** before a Sibilant passes over to the latter; and in fact the **+** of the Reflexive Stem regularly does so, with every Sibilant: hwor, for htwor; Baka, for Btaka; BHhC, for ይትዜከር; ይጸሐፍ, for ይትጸሐፍ; ትፀመድ, for ትትፀመድ. ድ passes into ስ in ስሱ, for ስድሱ and in ስሳ for ስድሳ, although both letters belong to the root. Apart from these cases the transition of one consonant to another is exceedingly rare. A Nasal has been

(2) Cf. König, p. 97 sq.

^{(&}lt;sup>1</sup>) This case rarely appears anywhere else. It is true that the same thing apparently is met with in appending a Suffix Pron. of the 2nd pers. to a Noun which ends in a Guttural, but in point of fact the two letters in that case are always kept from touching, by means of the binding-vowel, and no assimilation is possible. On similar appearances in the appending of enclitic particles to the Verb, v. *infra*, §§ 169 and 152.

^{(&}lt;sup>3</sup>) **Dht** seems not to be derived from **Dht**, but from **Dht**, by **P** becoming **T**. [Cf. however, Assyr. istu (ultu).]

⁽⁴⁾ V. König, p. 97.

⁽⁵⁾ Other languages evade the difficulty by the transposition st, sd.

§ 55

assimilated to an l in ha "but", "however", from he (he, ...) and **((ل ال ال ال ال ال ال**).

Doubling of Consonant, to shortening preceding Vowel.

§ 55. (b) The device of shortening a long vowel and restoring the length by doubling the following Consonant, is very rarely made make up for use of, except in the case described in § 52. It appears, however, in hor- kémmū (Suff. Pron. of the 2nd pers. pl.), the first vowel of which was originally long,-although it answers to X in Arabic, —and accordingly the doubling of the m would seem to have been introduced to strengthen the short vowel in the open syllable. On the other hand in $\lambda \wedge \ell l l \bar{u}$ "these", $\lambda \wedge \ell l l a$ "who", "which" (pl.). the doubling appears to have a different origin (v. § 146).

Doubled Consonant always written in Single Form.

(c) Whatever may have been the origin of the doubling of any Consonant, the doubled Consonant in Ethiopic is written only in single form. And the script has adhered so faithfully to this principle, that whenever two identical consonants meet together, without a separating vowel between them, whether in forming or in compounding words, only one consonant is written down, e. g. ይቴሐት, for ይትቴሐት; ስእነ, for ስእንነ; አስመኩ, for አስመክኩ; ምውት, for ምውትት; አቀስት, for አቀስትት; እምታ, for እምיምታ; ታማስኑ, for ታማስንኑ; ዋሕድ, fem. of ዋሕድ for ዋሕድት; even oo-9, for oo-o-9; (on the other hand how han lakeka; **2031** sawanéna; **EJE-S.** yenadedū &c.)(²). Even in foreign words there is no deviation from this mode of writing, e. g. $\beta \beta Lydda$; ረቢ "Rabbi"; ስማኮስ Symmachus. Variations occur only in those cases in which the consonant itself varies from a pronunciation which employs a vowel, to one which discards it. In particular there are cases (§ 37) in which a consonant that should otherwise be uttered with a fugitive *e* in an open syllable, and which follows an open syllable, gives up its \check{e} without difficulty, and, having thus become vowel-less, attaches itself to the preceding syllable. If such consonant is the first element of a consonantal double-letter, --- which is often the case in formations from roots med. gem., — both



^{(1) [}But see Note to § 168, 6.]. The cases of this sort which have been collected by König, p. 98, with the exception of **ХЛЩ** for **ХРЛЩ** in the RÜPPELL Inscriptions 1, 28; 2, 51 (cf. D. H. MÜLLER, ZDMG XXX, p. 704 [and 'Epigr. Denkm.', p. 52]), are doubtful. [V. however Kebra Nag.,

⁽²⁾ Cf. König, p. 94 sqq.

modes of writing are allowable. It is true that is and the are usually written for yes, and the seeing that here the vowelless pronunciation of the middle letter has thoroughly penetrated the form, and so too with +PO tamé-a, for +POO; but the other mode of writing occurs also. In the very same way gis. ያንበ. ኅሚ, ኅሥዎ &c. are frequently written for ይንድዱ, ያንብባ, ישע אין, אישן Now seeing that no written sign has at any time been contrived (§ 16) to indicate this doubling, it is only from knowledge of the Word-form itself that we can tell when a Consonant has to be read as a double one; and this constitutes a sensible defect in Ethiopic writing, for the beginner in the language. It is still worse that we should in this way be destitute of any ancient external evidence (1) as to those cases in which a consonant is to be uttered as a double one, and that we should therefore be left without guidance, if not in regard to individual types, at all events in regard to individual words, which may belong to the one type or the other.

§ 56. (d) Giving up the Doubling. 1. The doubling of a Con- Giving up sonant is audible only when it is followed by a vowel: It cannot Doubling. be heard at the end of words which do not conclude with a vowel. Originally, it is true, there were no words in Ethiopic which ended with a consonant requiring to be doubled and yet unprovided with a following vowel, for the Nominal stems, which alone are concerned here, ended at one time in e, so that An, e. g., was pronounced lébb^e (§ 38). But this ĕ was given up at an early stage, and then of course cases emerged in abundance, in which a concluding double letter could only make itself heard as a single one, e. q. An léb; heg.-although in such words the double letter was at once heard, as soon as it was followed by a vowel, as in An lebba, An héggeka.

2. In the middle of a word the doubling, particularly of Semivowels and Aspirates, may in certain circumstances more easily

the

⁽¹⁾ The later pronunciation, as it was heard by LUDOLF, is by no means invariably the correct one. LUDOLF also propounded several decidedly erroneous views on this point, seemingly founded on his peculiar grammatical opinions, as will be farther proved.-According to TRUMPP, p. 522, N. 1, the doubling of Consonants (with the exception of the Aspirates) is still heard to some extent in Gé'ez in the middle of a word, but is invariably given up at the end of it. Cf. also König, p. 117 sq.

disappear. On the Semivowels (1) cf. supra, p. 97 sq., § 52: cases like **の**足介 mait, properly mayyet, belong to this section, as well as **の・ナ**う, for **ምの**ナう meww^etān. In other cases we have the same thing; for instance ? A . (from ? A ... ?) yahawwesū may no doubt become. when somewhat carelessly pronounced, yahawşū, yahauşū. Gutturals too occasionally cast away the embarrassing doubling. Thus it comes about, that an á which has the tone, and which comes before a doubled Aspirate followed by short e in a closed syllable, as in good yemáhher "(that) he teach", is thickened into e, as in **LFUC**,—an indication that the doubling is no longer clearly heard (§ 45),—and that this yeméhher is farther reduced to yeméhr (§ 46). Farther, a certain dislike to the doubling of Aspirates can alone explain why some verbs, having a middle Aspirate, should in the Causative of the Intensive Stem,-in all those forms in which a doubling of the second radical would have to be audible (Perf., Subj., Imperf., Inf.),—have recourse to the Causative of the Simple Stem, e. g. አትሐተ; አልዐለ, as well as አለዐለ (cf. § 96). In the same way a still larger number of verbs middle Aspirate prefer to adopt, in the Perfect (and to some extent in the Infinitive) of the Reflexive Stem, the form +++++, tatehta, instead of the form +++++, that is to say, the form of Reflexive 1, in preference to that of Reflexive 2;—or at least they admit of both forms side by side (v. § 97). But we cannot follow up this question of the doubling of Aspirates farther than these few hints, seeing that the means of gaining acquaintance with the old pronunciation are wanting. 3. In the cases mentioned hitherto, the doubling disappears without any compensation for its loss, but in other cases it is made up for Loss of the in one way or other. There is the case, --- isolated, so far as yet known,—of the doubling of a radical (in a double-lettered root) being thrown back on the first radical, in the word +90, +90h for **+POD**, **+096h** &c. (§ 97). Of almost equally rare occurrence is the device of compensating for the doubling, by lengthening the preceding vowel(2), e. g. 2,22 "delusion", for **\$\$2** meyyānē;

ዲፓ "ambush", דְּבָה; ተባረዝ=تَبَرَّز; and in foreign words, e. g.

(1) Cf. Ewald, 'Hebr. Spr.', § 64 a.

Occasional Compensa-

tion for

Doubling.

(2) Common in Hebrew and still more frequent in Syriac. Cf. also König, p. 416. [It will perhaps be wise to receive with a measure of caution the instances which follow in this paragraph, as some of them seem rather forced and doubtful. TR.]

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oction Marcellus (1). Oftener the first element of a double letter is softened into a Semivowel, which then coalesces with a foregoing a into a mixed vowel, as happens in several Multiliteral roots (v. § 78). Only, in the Imperfects of all the Intensive Stems, in consequence of lengthening the immediately preceding vowel \ddot{a} into \bar{a} , the doubling of the middle radical is regularly given up, and in compensation an *i*-sound is blended with the \bar{a} , e. g. **ELST** yefeşem, from **ELRP** yefúşsem (§ 95). A third method of replacing the doubling, and one of very frequent occurrence, consists in interpolating a Liquid: cf. § 72.

§ 57. 2. To facilitate the pronunciation of difficult letter- Bachange groups, there are still other expedients at the command of the nants. language, besides the Assimilation of two Consonants, --- in particular, Transpo-(1) exchanging them for others, and (2) transposing them.

Exchanging one Consonant for another is, upon the whole, of rare occurrence $(^{2})$. A γ , meeting directly with \uparrow may easily assume the sound of **h**, and in fact, -- although it is retained, as a rule, e. q. in OACHT "rivers",—it has passed into h in several words in very common use. This is the case invariably in ኅብስት "bread", for ኅብዝት, and sometimes in አጋእስት "lords", for - or as a companion-form to - h, h, Probably also a T has been weakened into 7 after h in the common word ውስት (*). ም, when it meets directly with Labial Mutes, frequently passes into the Dental Nasal: -- እንበይነ "because of", for አምበይነ; እንበለ "except", for አምበለ (although one always says እምብሔር, እምብርተ(*) &c.); ለንጻስ λαμπάς, ለንጄኔ λαμπήνη; ምንብሬ Μαμ- $\beta \rho \tilde{\eta}$, Gen. 14, 24; 18, 1; and a like result happens more than once when it comes upon a Dental Mute : דיאר "stem", from אנמד האינים; הארא אונים; הארא אונים; הארא אונים; σεμίδαλις; and so too, no doubt, in my t "twins", for my from DRF (6). In Ethiopic the transposition of Consonants does not appear in Word-formation, for ts does not become st, but ss,-v. § 54(6). But certainly Ethiopic roots, when compared

(1) Verbs, like **122**, **12h**, I do not regard as Intensive Stems (in the way of []]), but rank them rather with Stem 3.

(³) [But cf. supra, p. 103, Note (³).] (²) Cf. König, p. 100 sq.

(⁴) [V. however *supra*, p. 104, Note (¹).]

(5) **λήληπή** for ἀσπάλαβος is explained by the Greek uncial writing (A having been read as Δ).

(*) Cf., however, አምርሕት and አምሕርት; አፍርኅት and አፍኅርት;

with the corresponding ones in the related tongues, present many examples of the transposition of letters, e. g. mthft "shoulder", for መከተፍት (פָּהָר); አርመስመስ, for አምረስመስ from መርሰስ, مَقْطَع; سم مَعْطَع; አንንለን (= አንንልለን) for አንንልንለ; ለወለ láʿ‐a-la, for OĂON; ሐቀፌ pבبك, حبك , דכע , ארע, ארע, היבע , ארע. In particular it is the more liquid letters and the Aspirates, which tend in Ethiopic root-formation to glide from one position to ---:ملص and ملس , **۸۳ጽ** ; حَقَّل , <u>۱۹</u>۲ , ۲۸ ; طص and بدل .--for ር:—ወረድ "breadth", אדר (ሕንብርብሬ, فرع; ሕንብርብሬ, فرع) -for **٦**:- **hin**, حصن, for Aspirates besides:-אָנָק אָנַק אָנַק; לאָא, "lead", ווע אָנָד; לא "groaning", אָנַק; ፈሐቀ, קפך; እስሐ, الحز ،ስስሐ, افك ,קפן. In one or two roots all the letters are shifted together:-ምሕረ, רחם, (1); אטל, کهل , چار , پول , پول , perhaps too in **አግር** "foot", from **አግር** (°), رجْل , پر رجًام, For details in these cases reference may be made to the Lexicon.

Interpolation or, Rejection of and Softening of Consonants into Vowels. In the first place a individual short vowel with the tone, in an open syllable, may be strengthened by the insertion of a Nasal: thus カラキ zéntū, "this", stands for nt; UP3+ heyánta, "instead of", for UP+, which still appears along with it; オハラナ; for オハナ; አንባ for አባ; ሰንበልት, ሰንቢል, along with ሰብል (König, p. 102); ድንቀት "chance", for ድቀት;

> ማዕበል and መብዐል; መቋዕልት and መቋልዕት; ተምክዖት for ተምእኮት; and ትምክእት for ትምእክት; ርሕስት and ርስሕት; መስእርት for ማእስርት; ትዕውርት for ትውዕርት; ትውዝፍት for ትዝውፍት;አግልዕት and አግዕልት;አግዚአ and አ.ጋእዝት;ይትመሀቱ for ይትመትሁ 'Gadla Adām' (ed. TRUMPP), p. 79, l. 24.—.On the question whether the prefix of the Causative-Reflexive,—አስተ has been transposed from አትስ, v. § 83.

> cf. also መንጠንጢን "petty", from V መጠነ; A计十3计 lekuetént,

(¹) But v. PRAETORIUS, 'Beilr. z. Ass.', I, p. 21.—Cf. Arab. رَطْل, from Greek λίτρα.

(²) Ewald, 'Hebr. Spr.' p. 91; Schrader, 'De Indole', p. 24; König, p. 144.

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 $\lambda \dot{\eta} \kappa \upsilon \vartheta \circ \varsigma; \sigma \vartheta \vartheta \vartheta, \mu \eta \chi \sigma \varkappa \dot{\eta}$ ⁽¹⁾. But just as a short vowel may in such a case be strengthened also by doubling the following consonant (§ 55)(³), so may a Nasal in turn make its way into a word to compensate for giving up the doubling of the consonant (§ 56). This phenomenon, which is quite usual in Aramaic as is well known, is shown in Ethiopic, just as in Arabic(³),—mainly however in root-formation, though in this case, of very common occurrence, by a ϑ coming in after the first radical, probably to replace the doubling of the second radical (for examples v. § 72). In the word $\vartheta \vartheta \vartheta$ Deut. 32,15, we have, alongside of this original form, the variation $\vartheta \vartheta \vartheta \vartheta \vartheta$. Of foreign words there may be compared, e. g. $\dot{\eta} \vartheta \varepsilon$ with less frequency a C is interpolated for a like purpose in root-formation: $\vartheta \varepsilon \vartheta \vartheta$ Gallus; mCG \vartheta \vartheta: Tabennesis (cf. infra § 72)(⁴). In Syriac and Arabic this practice is more common.

The rejection of a Consonant without any compensation is similarly infrequent in Ethiopic(⁵). The Nasal \mathbf{J} is the letter most liable to be so treated, *e. g.* **5765** for **57675** before the Semivowel, or as a final letter after a long vowel, as in the numerals from 20 to 90 (§ 158) and in the Pronominal terminations (*e. g.* § 146). An entire syllable, viz. \mathbf{J} , (\mathbf{J} along with its vowel), is thrown off from $\mathbf{A}\mathbf{J}\mathbf{T}\mathbf{J}$ "from", when it has to be closely attached to the Noun. And just like \mathbf{J} , the Liquid \mathbf{A} is constantly rejected after a long vowel in a word which is in very frequent use, viz. **C.G.** "he said", for **C.AUA** (cf. *supra*, § 46)(⁶). The Fem. \mathbf{T} disappears, just as in Aramaic, in the terminations \bar{o} , \bar{e} (for $\bar{o}t$, $\bar{e}t$), § 120 sq. On the rejection of Aspirates and Semi-vowels cf. §§ 47 and 53. Occasionally too, in forms where several radicals are repeated, a letter is left out for brevity's sake.

The softening of any one of the firmer letters into a vowel softening is still less common, and has mostly been handed down in very nants into ancient words, like **bh-n** "star", from **h-nh-n**. Cf. also § 28, on **n**. Vowels.

- (⁵) Cf. König, pp. 101, 103.
- (6) Cf. also GESENIUS, 'Thesaurus', p. 600.

⁽¹⁾ In Amharic, e. g. hit "one", for he from hat.

⁽²⁾ Cf. EWALD, 'Hebr. Spr.', § 9 sq.

⁽³⁾ EWALD, 'Gr. Arab.', §§ 163, 191.

⁽⁴⁾ Cf. also König, p. 103.

III. THE WORD AND THE TONE OF THE WORD.

The Tone of the Word, and its Adjustment. § 59. The word, consisting of several syllables, has a unity impressed upon it by means of the Tone, which brings one syllable into prominence as the one which dominates the whole. The pronunciation of the other syllables is then accommodated to this leading syllable, as regards length or shortness, height or depth of note, and even, in certain circumstances, choice of vowels for these syllables. Although the influence of the Tone upon the vocalisation of the word by no means displays itself in forms so manifold in Ethiopic, as, for instance, in Hebrew, it nevertheless asserts itself now and then, and therefore it calls for a short description here.

1. It is true that the method of fixing the tone of the word $\binom{1}{2}$. in a dead language which has left no grammatical description belonging to the time when it was a living tongue, and which did not employ in its written character any tone-marking⁽²⁾,—can no longer be exactly determined in detail; but the general principles of the process may be gathered, partly from the rules of wordformation, and partly from later accounts of the accentuation (*), and from a comparison of Ethiopic with Arabic and Amharic. According to these principles the Tone is not bound to any special syllable, as it is in Hebrew, in such manner that it should fall, as a rule say, on the last syllable, or possibly on the penult; but on the contrary in any polysyllable, ---so far as mere possibility goes, --it may rest on any one of the last three syllables, and occasionally may lie, it would seem, still farther back, e. g. **AZh+** bárakata; **AZh+h** bárakàtaka. The adjustment of the tone is regulated by wholly different points of view. In the first place it depends upon the kind of syllables and their vowels. Syllables having long vowels,—or (which is the same thing as a matter of prosody) closed

(³) LUDOLF, 'Gramm.' I, 7.

⁽¹⁾ Cf. now specially, on this subject, the frequently quoted treatise of TRUMPP, 'Ueber den Accent im Aethiopischen', ZDMG XXVIII, p. 515 sqq.: v. also König, p. 154 sqq.—On the marked fluctuation of the tone in presentday Abyssinian, e. g. in Tigriña, v. PRAETORIUS ZDMG XLI, p. 688 [and in Tigre, LITTMANN, 'Zeitschr. f. Assyr.' XIII, p. 140 sqq.].

^{(&}lt;sup>2</sup>) The signs written over the several words in Ethiopic Hymnologies are certainly not Tone-marks, but musical signs, apparently formed in imitation of Greek notes of Music.

syllables having short vowels,-naturally assert themselves in the word, and necessarily attract the tone, in opposition to open syllables with short vowels, e. g. **187** hedát; **11C1** nagárna. The second fundamental rule, which, besides, is connected with the formative history of words, is this, - that final short vowels, belonging invariably to the form, and final and simply closed syllables which have short vowels, and which have originated from the rejection of a final vowel in pronunciation (e. g. UIC hágar, for hágar), do not take the tone; while final long vowels also surrender the tone to the penult, when the penult has a long vowel (thus, of course BAA, yebali; BTLF yetfanno; 174 nagarú; but BBA yebélu; **Ψቱ** mốtū; ይሚ yemítū; ይሬእዩ yeré'yū; ይሬፎ yeséfō; ፈጣሪ fatárī; **PPCAP** medráwī &c.). Evidently in most cases the tone avoids the last syllable. Much oftener it rests on the third last syllable, but oftenest on the second last. For the rest, the accentuation of a word is regulated by the nature of its formation, because it is only from this that we can see what vowels and syllables are the most important in the word, what formative additions are attached bearing the tone, and what ones have given up their tone, --- why, for instance, **ACC** "act", (Imper.) is pronounced gebár, but UIC: "city", hágar; why mhair "princes" should be masafent, but Frct "created" (fem.) fetert; orhr "he", wétū, and 714. "they acted", gabrú, &c.(1). Accordingly, instead of reckoning up a series of rules on accentuation at this stage, it will be more advisable to give the accentuation of the several forms when we come to describe them. Still, reference may be again made here to § 48, according to which the Aspirates exercise a peculiar influence on the tone.

Ethiopic has a large number of small monosyllabic words, which are too weak to take a position for themselves in the sentence. They are therefore attached to stronger words as prefixes or suffixes; but, like the enclitics of other tongues, they are then unaccented, or only so far accented as to make them discernible to the ear as loosely connected appendages, which do not belong properly to the word. They cause no alteration in the main accent-

^{(1) [}Without going into particulars it may be said here generally that TRUMPP and KÖNIG are probably safer guides than DILLMANN in the pronunciation of Ethiopic, when the last-named differs from the first two, as he frequently does. TR.]

uation of the word; and yet, according to LUDOLF, in words which end in a long vowel, the tone must necessarily fall upon this long vowel before an appended particle, even though it did not rest on this vowel in the word when standing alone: minu, but minu, manuma; P-I. yógi, but P-I h. yōgikē. I "this (m.)" and H "this (f.)" differ from these attached particles, for though they are mostly attached, in writing, to the word which follows them, they still retain their own independent tone.

Nothing is known in Ethiopic of any special pronunciation of a word at the end of a sentence or at the end of a clause of a sentence, and nothing, accordingly, of any influence being exerted by the accent of the sentence upon the accent of a word (Pause). LUDOLF expressly notices that the Abyssinians modulate their voices very little in reading.

Vocalisation of the

the Tone.

§ 60. 2. The vocalisation of a word mainly depends, of course, Word, as in. not on phonetic conditions, but on the sense and signification of fuenced by its own form, - so far as different significations cling to different vowels, as will be shown farther on. And yet phonetic conditions exercise an influence too; for the sense of the form is usually sustained in any word by one vowel only, or by two at most; the selection of the rest depends upon phonetic conditions, and that selection is made in such fashion that the several syllables in the word all sound harmoniously together, and the toneless syllables subordinate themselves to the tone-bearing ones according to their situation with respect to the latter. As regards, first of all, the long vowels, they appear, with some few exceptions, to be essential in Ethiopic to the signification in the forms concerned. The short vowels, \check{a} and \check{e} ,—and particularly \check{a} ,—seem possessed, it is true, of the same property, in the case of many forms, but they are often mere auxiliary vowels, employed to facilitate the pronunciation of consonants which are not supported by the formative vowel or vowels. Of the two, ĕ is the more unimportant, indefinite and colourless; \check{a} is more important and significant, and accordingly, as a mere auxiliary vowel, it is employed specially in the Noun. Farther it appears that when once \check{a} or \check{e} has established itself in a form, the other syllables readily $echo(^{1})$ the vowel concerned; thus,

⁽¹⁾ For another example of a foregoing vowel recurring in the next syllable as an echo, v. § 26, 4.

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both in the Perfect of Verbs and in Quadriliteral and Multiliteral Nouns the *a* often runs through several syllables: -- 17-2-32, ንቀልቃል, ደንደግ; or ě in ቍንጽል, ድልቅልቅ, ድንብዙል. To precede \bar{u} , \check{e} is preferred, **APC**, **APT-PA**, and \check{a} to precede \bar{i} , **ml.1.** But if a long \bar{a} , as the weightiest of all the vowels, has newly made its way into the stem, the syllable before or after it must as far as possible be shortened and obscured, and so it is not ä that appears in it, but ë: b.A, A39A, FAPC, 7C.26, ምሳሌ, ኃጥአ, መዓትም, ስናስል, መማክርት. In certain cases, in fact, before such an \bar{a} , even an \bar{a} , \bar{o} or \bar{e} must be eased down into a \bar{u} or $\bar{\imath}$ at least: — 7-NL, 298. The same rule holds also, when a tone-bearing \bar{a} , or a formative syllable with \bar{a} , is attached to the stem as the main syllable of the word: F.M.A. C.M.K.J. Alt CS. Even a mere strongly accented \dot{a} , which is pressing newly into the stem as the bearer of the signification, calls for an obscured ě either before or after it: - 27AC, XH3, XA3. On the other hand an ě is now and again obliged, through the influence of the tone, to pass into *a*. Invariably is this the case when, in the Perfect of the type 71% and 771%, the tone falls upon the syllable which begins with the second radical; for although 7-11Ch gabérka is capable of pronunciation, the \check{e} is yet regarded as too weak here to be retained in the main syllable emphasised by the tone, and therefore it is preferred to replace it by the stronger \dot{a} . In the same way the long \bar{i} of a tone-bearing syllable, —which is becoming a doubly closed syllable from being a singly closed one, so that its \overline{i} is necessarily shortened by § 35 sq.—does not always pass into \check{e} , but sometimes into \check{a} , as perhaps in \check{h} ? $har{h}$, \check{h} ? $har{h}$; although in similar cases an \dot{e} , shortened out of \bar{u} , is regarded as regular, like \mathbf{GTCT} , out of $\mathbf{GTC}^{(1)}$.

(¹) For an account of these conditions, differing from the above, v. Köme, p. 121 sqq.

8

PART SECOND.

MORPHOLOGY.

A. ROOTS:-THEIR CLASSES, AND THEIR FORMS.

§ 61. Roots are the material out of which Language fashions Words. To explain the mode of their origin and their significations in detail, is the province of the Lexicon. Grammar takes these as given, but it is bound to furnish a survey of the different classes of roots and their forms, because the mode of formation of the words, which have sprung from the roots, is determined by the form of the roots. In accordance with their signification, Roots fall into three classes of very unequal extent.

Inter-

1. The lowest stage of roots is formed by those Interjections, which are not derived from Pronouns or Conceptional Roots, but which burst forth as a direct expression of feeling, and are, as it were, the animal utterances of Man. They are mostly short and unbending; and in their case the distinction between root, and formation from the root, falls away. There are, however, only a very few of them in any language. The most common of these ejaculations is h: "O!"(1), employed to express emotion, and particularly wonder, e. g. htophat "O what a marvellous thing!": It is therefore often used in accosting any one in the Vocative, § 142, htraff "O man!" It seems also to be involved in htp "Oh! certainly", v. § 62. As ejaculations of distress and pain there appear:— $h(^2)$, in combination with h: as hh & d Numb. 24,23;

(¹) o¹; i, i; הָהָ, הָ.
 (²) i; הָאָת;

 $\lambda u^{(1)}$ "Ah!"; **f** and **f** (³) "Alas!". In more frequent use is $\boldsymbol{\sigma} \boldsymbol{\mathcal{L}}^{(3)}$ "woe!", always with a following Λ of the dative, e. g. $\mathbf{DE}: \Lambda$ + "woe's me!"; and, with like meaning, the longer form ha(), also with a following dative; finally field or i.d., with a following Suff. Pron., "ah! alas!" (for these last three v. infra, § 199). A secondary form of to of, or that to the, is not necessary to be assumed (§ 167); and yet, just as in Arabic وَيْل has been formed out of , so too in Ethiopic a noun **OPA** "howling", "lamentation", has sprung from $\mathbf{\sigma}\mathbf{g}$ and the $\mathbf{\Lambda}$ which invariably follows it. Besides, we meet with **h**2 "come!" (Ex. 4,19; var **59**), **1**A, **1A**, **1A**, with a following Suff. Pron., as a particle of salutation, -Arab. بَحْظ; and **RT** as a call to silence.

§ 62. 2. The Pronominal Roots are one stage higher. They Pronominal are no longer confined to the field of sensation, but belong to that Roots - Deof the understanding. They do not, however, themselves denote the avea objects of conception and thought, but only point out these objects in space and time (Indicating-words); and starting from this they are employed, farther, to denote all possible conditions of thought. They constitute quite as important a part of the language as the Conceptional Roots. If the latter contain the material of the language, the type is furnished by the former; and nearly all the formative additions to words, and the majority of the particles which serve to express the relations of clauses in a sentence, are of pronominal origin. Ethiopic has developed this portion of the language, precisely, in a very rich and manifold way, and has preserved much that has been lost in the other Semitic tongues.

(1) Of these Pronominal roots, the most widely extended and most variously employed are the *Demonstratives*, in the narrower sense of the term (Demonstrativa). In this class we distinguish four orders of roots.

(a) The primordial Demonstrative ta(5) has been softened into da; and then, through transformation of the Mute into the

(1) V. LUDOLF, 'Comm. Hist. Aeth.', p. 41.

(2) V. LUDOLF, 'Lex. Aeth.', col. 484; Arabic in a different meaning.

(*) بالا ; المعاد ; مَتْ ; وَيْسَعْ , وَى , وَا بالا ; بالا ; بالمان ; وَالْ) بالا : بال

8*

Sibilant, the two farther modes of expression sa and za have been evolved. All the four are represented in Ethiopic. The elementary ta, besides appearing in the Feminine termination $\mathbf{\uparrow}(^1)$, is still preserved in the Personal particles $\mathbf{\uparrow}(^2)$ and $\mathbf{\uparrow}$ "the" (m. & f.), though

served in the Personal particles $\ddagger (2)$ and $\ddagger "the" (m. \& f.)$, though only in compounds, e. g. $\varpi \land \ddagger (2)$ and $\ddagger "the" (m. \& f.)$, though only in compounds, e. g. $\varpi \land \ddagger (2)$ and $\ddagger "the" (m. \& f.)$, though $\land \varpi \lnot \ddagger (2)$, $\checkmark \ddagger (2)$, $\bowtie \ddagger (2)$, $\bowtie \ddagger (2)$, $\bowtie \ddagger (2)$, $\bowtie \ddagger (2)$, $\land \ddagger (2)$, $\restriction (2)$, (2), $\restriction (2)$, $\restriction (2)$, (2), $\restriction (2)$, (2), (2), (2), (2), (2),

(b) The root +, or \mathcal{R} , has become U, through a farther subtilising of the Mute into a mere breathing (*). As such, having been shortened out of the +: which has been fashioned into a Personal Pron. (§ 65), it makes its appearance in the Suff. Pron. U, Y, U^{m} , U^{r} ; elsewhere, only in Adverbial formation, in particular in Y as a mark of the Accusative; U as an interrogative; Z"away to" (§ 160); Z τs , "also"; U^{r} "there"; $U^{r} T^{r}$ "in place of"; doubtless also in $\mathcal{K}U$ "oh! certainly" (properly, "oh! quite so"; cf. § 61). And, remarkably enough (§ 24), this aspirate U is hardened, in Ethiopic, even into \mathcal{A} and \mathcal{A} in $\mathcal{A}\Omega$ "with" and "where" (§ 161)(⁶), and $\mathbf{h}\mathcal{A}$ "away yonder", $\mathbf{h}\mathcal{A}\mathbf{h}$ "yonder"; and into O perhaps, in \mathcal{A} "behold!" (but v. § 41).

(c) Like the Mute and and Sibilant Dentals, the two Liquids n and l also serve to form Demonstrative Pronouns, with either a preceding or a succeeding vowel, as na, $an(^6)$, la, al, and they are

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^{(&}lt;sup>1</sup>) [V. on this subject C. BROCKELMANN, 'Die Femininendung T im Semitischen' (Breslau 1903).]

^{(&}lt;sup>3</sup>) Cf. TRUMPP, p. 546, N. 2: [V. also Bezold, 'Die grosse Dariusinschrift', p. 25 sqq.; BARTH, ZDMG, XLVI, p. 685 sqq., and LIX, p. 161 sq.; FISCHER, ibid. p. 443 sqq.] (³) Cf. D梦. (⁴) Cf. (3), NJ.

^{(&}lt;sup>5</sup>) [Cf., however, PRAETORIUS, ZDMG, LVII, p. 272].

^{(&}lt;sup>6</sup>) These two are also extensively used in Sanskrit.

still frequently employed in the Ethiopic language. The first branch. and first of all in the form 5, is employed in Semitic generally, and accordingly in Ethiopic too, mainly to form delicate circumstantial particles which express relations either sensible or intellectual $(^{1})$. From it proceed on the one hand the words for "behold!"(²) Sp. **5P**, **5**, (§ 160) and for "come now!"($^{\circ}$) **50**, and on the other hand a few enclitic particles, which closely resemble in form and meaning those which come from the root \boldsymbol{U} , namely $\boldsymbol{\gamma}$ as an interrogative, 2 "away to" (§ 160), 7 "away to" (§ 160), and 2 "also" ("again"). In the form **\%7**, modified into **\%7**, this branch serves partly to form Personal pronouns, in the Feminines of Demonstrative and Relative pronouns. **\37h**, and **\37hh**t "that" (f.), **\37**+ "who" (f.) (§ 64), and as the first element in the Pronouns of the 1^{st} and 2nd Persons (§ 65), and partly to form various particles, like **X7** "there!" "see!" (in እንከሙ, እንቋዕ, እንከ, እንጋ); እንተ "with repect to"; **X7H** "while", "since". As a Demonstrative it seems originally to refer, in opposition to ta and ha, to the more distant object, and thus to signify "that"; and, seeing that it points away from what is at hand and existing, words which express negation (*) could at the same time be derived from it. Like the Hebrew 18, in fine, the Ethiopic אז "not", in compounds like אזאני "perhaps" (§ 163) and **}3.19** "I may not", is also traceable to this root; and the usual Ethiopic word for "not", A. (cf. Assyr. YYY ai) has been shortened out of a form like rs.

The second branch also, la, $al(^{5})$, had originally the faculty of pointing to the more remote object, although it has not preserved this more definite meaning in all its formations. In Ethiopic Λ still occurs with a personal meaning, particularly in the reduplicated form $\Lambda\Lambda$ "he, he", "even he", "he himself", "self", § 150(⁶); and $\lambda\Lambda$ in the same way is found in the compound $\lambda\Lambda\Lambda$ -, $\lambda\Lambda$ if " "those"; while al and la together, compounded into alla, appear in

- (4) Like **न** "not", जन्म "other".
- هَلُمَّ; حَمْرٌ; يَرْبِعِه, بِعِرْه, إِنَّ (أَلْ (أَ).

(⁶) Cf. TRUMPP, p. 550, N. 2 (contrary to PRAETORIUS, ZDMG XXVII, p. 639).

^{(&}lt;sup>1</sup>) Cf. TRUMPP, 'Sitzber. d. philos.-philol. Cl. d. bayer. Akad. zu München vom 5. Mai, 1877', Part 2, p. 117 sqq.

the plural stem,—running through all Semitic tongues,—of the Demonstrative Pronoun $\lambda \wedge$, $\lambda \wedge$ "these", as well as of the Relative Pronoun $\lambda \wedge$ "who, which". And just as from the branch *an*, so too from the branch *la*, *al*, negatives are derived, especially $\lambda \wedge (^1)$ "not", in $\lambda \wedge \eta$ "there is not", and $\wedge (^2)$ "not", in $\lambda \wedge \eta$ "but"(*).

(d) As the original meaning of the roots formed with l and n has gradually become weak, the new Demonstrative root \mathbf{h} has been fashioned, to indicate that which is more remote. In the form ka it is contained in the adverbs $\mathbf{h} \cdot \mathbf{h}$ "away yonder", $\mathbf{h} \cdot \mathbf{h} \mathbf{h}$ "yonder". To form Personal Demonstratives it is appended, under the form \mathbf{h} , to other Demonstrative roots, in order to bestow upon them the faculty of pointing to that which is more remote: **Th**. "that" (m.), **N77-h**. "that" (f.), **NAh**. "those". This Demonstrative root can hardly be regarded as one which has sprung from the Interrogative Relative root (§ 63), but it seems (⁴), like the \mathbf{h} of the 2nd pers. (§ 65), to have come from original ta, twa.

For a last Demonstrative v. finally § 65, treating of the Personal Pronouns.

Interrogatives. § 63. (2) Interrogatives may of course spring from Demonstrative roots like $\boldsymbol{0}$ - and $\boldsymbol{\gamma}$, through the influence of the tone (§ 62). But as the influence of the tone does not suffice for the formation of all Interrogatives, languages have produced special Interrogative Roots.

(a) In Semitic, and accordingly in Ethiopic, the most usual Interrogative root is ma (probably hardened out of wa) (⁵). In this short form it is still retained (though no longer invariably interrogative in signification, but brought down sometimes to the level of indefiniteness and relativity), in the attached particle σ (§ 162), as second member of compounds, in \mathcal{P}_{σ} "utrum?" (and \mathcal{O}_{σ} "an?"), how "nearly"(⁶), how "as"(⁷), and as first member in \mathcal{P}_{h} "when?"(⁸). In order to turn ma into a Personal Interrogative, it was compounded with the Demonstrative stem $na: \mathcal{O}_{F}$ "what (is)

(¹) אַל ; לא (²), אַל ; **ג**

(3) [Cf. however, § 168, 6, Note].

(4) Cf. بَجْلَة , بَوْمَ , نَالِكَ , أَنَالِكَ .

(⁵) As the remains of original *kwa 🕿 quis?* (v. Ewald, '*Hebr. Spr.*', § 104). (⁶) פָּמָה.

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he?", "who?"(1), - whence also the neuter **977** "what?". A neuter and adverbial form of "what?" "how!" appears to be a corruption of a form like מה, מה, מה, mo longer retained in Ethiopic. A few other particles also, of a relative meaning, have been derived from this *o* (v. § 64).

(b) The second of the most usual Interrogative roots is $h \mathcal{L}$ (*), probably a weakened form of original kai (كَنْفَ). It is used in Ethiopic, just as in Arabic, as an interrogative adjective, in the sense $\pi o i o \zeta$, qualis, "of what sort?". Either in the short form \check{e} or in the complete form ai, it is prefixed to several Demonstrative particles and even to one Conceptional root, to impart interrogative force to them: ABt "where?", AE "how?"(3), AAF7# "how much?" "how many?".

(c) Both of these Interrogative roots in common use point to an original root kwa, kai. And there actually appear to be some remains of it, even in Ethiopic, in the interjection **\7\$\$0** "well now!", properly:—"see what!", where the k has at the same time passed into the strongest guttural. But in other cases, just as in the other Semitic languages, the Interrogative root, even in this original form, has assumed a Relative meaning throughout.

§ 64. (3) As in other languages, the Relative Pronouns are Relative Pronouns. derived from the Demonstratives and Interrogatives.

(a) The ordinary Relative Pronouns are taken from Demonstrative roots, viz. H "who, which" (m.); $\lambda 3 +$ "who, which" (f.); **AA** "who, which" (pl.), as well as the conjunctions **H** "that", "in order that"; **\3H** "while" ("seeing that"), and the prepositions እንተ "with regard to"; በእንተ "because of". Also, under the form ↑ this demonstrative root is employed with a Relative sense in ↑↑ "when" (with appended **1**, while **1** perhaps corresponds to 13, 131).

(b) From the Interrogative root ma there came, with the help of a prefixed aspirate ($^{\circ}$), — the conjunctions $\hbar \sigma$ "when"; $\hbar \sigma$ "if"($^{\circ}$); and a form shortened from the last, $\lambda \mathcal{F} \dot{\alpha} v$, in the apodosis of a Conditional sentence (§ 170); and with a prefixed demonstrative $\mathbf{\hat{h}}$, in accordance with § 34, how (for how "that which"), "while",

عَنْ أَيْشَ أَيْشَ أَيْنَ بَأَى ; إَسْصَل إَسْل ; بين الله بين (²) . مَنُو ; فَع ; إا (¹) ... بينظة (³) Somewhat the same as in بينظة.

⁽⁵⁾ DN; on its derivation cf. Ewald, p. 225, Rem. 1.

"because", "for". From the Interrogative root kwa (§ 63, c) an impersonal Relative stem has originated, through simplification into ka, in the sense "that" (properly: - "what")(¹): It occurs in the compounds **\\hh**(^a) "until", "as far as"; **\\hh** "therefore", "itaque" (properly: "see that", "seeing that", "from that circumstance"). But this stem is mainly employed in processes of Comparison, with the meaning "as", "like" (3), first in no "nearly" ("like what")(4); how (Prep. and Conj.) "like", "just as"(5); farther,-when compounded with Demonstratives,-in h "therefore", "now" (probably shortened from כָּהָן-בָּן)("), and in h "thus" (from kāhū, "like it"), no longer in use alone, it is true (like כה, فل; چא), but probably preserved still in **h** "in nowise", "not"('). (*) seems to have arisen, by sound-transition, out of **h** in the interrogative λc "how?". The same $k\bar{o}$, subdued into $k\bar{u}$, seems to me to be involved also in **him**. (§ 62) which is made use of in appeals (for hn-, § 34) "rolvov", "quaeso", "pray do!" (properly:- "since indeed"). The letter k might, however, be farther softened into g_i and thus we can explain **\7**,**2** "well now!" as being another form of **\7h** (properly:—"see what!"),—perhaps also **2H** "moment", "hour", "time", if this is at all of pronominal origin (for **h** + **EhL**), and perhaps the quite obscure P-2 "perhaps", "that ... not", "lest". For the remains of another Relative ia, v. § 65.

Personal Pronouns. § 65. (4) The purely Personal Pronouns of the three Persons, "I, Thou, He"—are, as the strongest Pronouns in the Ethiopic tongue, thoroughly compounded. The special root for the *Third Person* is of a purely vowel-character, viz. u or i, but not a. Although, at one time, even a possessed demonstrative force, as is still clearly shown in Sanskrit, it yet looked to that which was more remote, while on the other hand u or i looked to that which was nearer and more intimate (*). In Ethiopic at least, u or i was employed whenever a demonstrative root had to be developed into a form with a personal reference (cf. +; +; +, +). Even to

(¹) Cf. Hebr. 'אָ, Ewald, p. 230. (²) אח - געד by § 30.

(³) V. Ewald, § 105, b. (⁴) Cf. 四次ロラ.

(⁶) *Cf*. also بعد (⁶) *Cf*. also بعن (⁶).

(7) So that h, perhaps shortened from h7 (§ 62) or hA, is possessed of negative force of and by itself. Cf. TRUMPP, p. 559, N. 1.

(⁸) Ewald, p. 232. (⁹) Ewald, § 103, a.

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denote any person other than I or Thou, u or i was at one time quite sufficient; and so, with the help of a final \check{e} , the Ethiopic u^e, i^e emerged, i. e. \mathbf{O} and $\mathbf{E}\lambda$ (§ 40)(¹). Both of these stems orh and Rh, however, were judged by the Ethiopians to be too weak, and they were accordingly strengthened by the annexation of the demonstrative root + or + (³). When farther the distinction between u and i had become established in the language, so that u stood for the Masculine, and i for the Feminine(³), there emerged the Pronouns o->+ "he" and E>+ "she"(4). Both are substantives originally, but in the course of time they have come to be employed also as adjectives, like אהוא &c., and are thereby brought down to the position of mere personal demonstratives. Bh was even made use of to form an adverb in **EXH** "at present". The Second Person **h3+** is a compound of the root tu or twa for "thou", and the demonstrative $an(^{\delta})$; but in certain types ta, which is a curtailed form of twa, is exchanged for h (§ 29), as in all Semitic languages. The First Person is certainly very much curtailed in Ethiopic, and takes the form \$7; but both the plural 3,73, and the n- which still appears as the verbal termination for the first pers., show that ana has been shortened from anoku or anoki,-still preserved in Hebrew,— a compound of the demonstrative an and $\bar{o}ki = "I"$.

Finally from the ku, ka or ki, which appears in the 1st and 2nd Persons, and occurs also as a more general Demonstrative in

(1) In the same way as $\gamma z \hat{\epsilon}$, "this".

(³) This root is the basis of Nin; محوز; and, in Ethiopic itself, of U., Y Um., and U?.

(3) [Cf. BARTH, ZDMG XLVI, p. 685 sq.]

(*) Seeing that + and + are still preserved complete everywhere else in Ethiopic, I cannot accept the explanation that **D**-h and **C**, u^e and i^e are weakened forms of hu^e and hi^e, and these again of tu^e and ti^e. That there were original pronouns u and i is clearly enough discernible still from the declension of **u**, and **u**, **u** and the Latin is, from Zend and Lettish, as well as from the Guna forms **u**, **u** avite, and also from the Relatives **u** and **u** derived from these demonstratives (e. g. in **u**, **u** & &.). In Semitic also there is a Relative ia, derived from that i, of which a trace is still preserved in Ethiopic in the Binding-vowel of the Construct State, and in the Adjective-ending \bar{i} ; and it is not clear why this ia must be only a shortened form of tia.

(⁵) **Ewald**, p. 234.

accordance with § 62, d, an Abstract kiyāt came into being, shortened into **h**.g "Selbstheit", which with the help of appended suffixes serves to express the notion of "self" $(v. \S 150)(^1)$, and corresponds to the Arabic إيًا and the Hebrew אות (*). For another word

Conceptional Roots.-General

to signify the notion of "even he", or "he himself" v. § 62(⁸). § 66. 3. The third and highest stage of roots is formed by the Conceptional Roots (i. e. Roots conveying an idea, conception Description or notion - 'Begriffswurzeln'). They are the designations expressed in sounds of all the *simple ideas* which have been gathered by the mind of a people from the experience lying within the circle of their contemplation, and which have been developed by their mental activity. They are exceedingly manifold and numerous, but still they are capable of survey, and are not inexhaustible. Inasmuch, however, as no simple idea or notion is ever entertained, in actual thinking or in actual resulting speech, in a pure form, but each in a certain relation of thought, — there are no pure Conceptional Roots in actual speech, but only words which have been formed out of these roots. The root, which constitutes the hidden foundation of a number-which may be large-of words derived from it, is obtained from the actually existing words, only by the scientific process of Abstraction. The tracing back of words to roots in this way results in the announcement, -as the first fundamental law common to the whole family of the Semitic languages,-that the majority of the vowels, and particularly all the short vowels, belong invariably to the formation and not to the root, and that the root thus consists of firmer letters only. With this announcement is associated another, — as a second law quite as universally binding, that every Conceptional Root comprises at least three firm letters(⁴).

> (1) Cf. TRUMPP, p. 549, N. 1 (contrary to PRAETOBIUS, ZDMG XXVII, p. 640).

> (2) EWALD, § 105, 8q; Nöldeke, 'Mand. Gramm.', p. 390, N. 2; 'Syr. Gramm.' English ed., p. 226, N. 1; LAGARDE, 'Mitteilungen', I, p. 226; HAUPT, 'Beitr. z. Ass.', I, p. 20.

> (3) On the Semitic Pronouns in general cf. O. VOGEL, 'Die Bildung des persönlichen Fürworts im Semitischen', 1866; CH. ENEBERG, 'De pronominibus Arabicis dissertatio etymologica', Helsingforsiae, I, 1872, II, 1874; and H. Alm-KVIST, 'Den semitiska sprakstammens pronomen', Upsala, 1875.

> (4) On Biliteral nouns v. D. H. MÜLLER, 'Actes du VIme Cong. d. Orient.', II, 1, p. 415 sqq.; and on the other side, BARTH, ZDMG XLI, p. 608 sqq.

No root has fewer letters than three, but a root may have more There are Quadriliteral and Multiliteral Roots, but than three. these are recognised without difficulty as later formations, which have been derived from simpler roots. Even within the sphere of these Multiliterals the law of Triliterality has had the effect of reducing many of them again to the form of Triliterals. And it may be remarked generally, that it is in the oldest Semitic languages that the law of Triliterality has exercised the most absolute sway, while in those languages in which the root-forming tendency continued in activity for a longer time,-and Ethiopic is one of them,-roots were more and more elaborated into Quadriliterals, whereas roots with more than four letters are not at all common. Accordingly even in Ethiopic the root usually consists of three constant letters (Radicals). Consonants or long vowels rank as firm or constant letters, but, for a special reason to be explained farther on (§ 67 sq.), the vowels i and u are the only ones which occur as Radicals. The majority of roots are purely consonantal. Those roots only, which have a vowel as their second letter, like $m\bar{u}t$, are capable of easy pronunciation. Scarcely any of the rest could be pronounced, for want of the necessary vowels. The usual practice therefore is to exhibit the root under the guise of one of the simplest existing word-forms possessed by the language, viz.-the 3rd pers. sing. masc. Perf. of the simple stem; and we shall adopt this practice throughout, writing nagara, for instance, instead of ngr, and so $on(^1)$.

Now according as a root consists of three (or more) Consonants, or on the other hand has in any position a long vowel instead of a consonant, there arise different kinds of roots; and inasmuch as the general rules for the formation of words from the root undergo special limitations and alterations according to the special kind of the root, the different possible kinds of roots must now be settled and described. The kind and order of the consonants, of which roots are composed, are in general completely free and unrestrained; for, as Semitic languages are generally rich in vowels, and the majority of words have at least two vowels, there may be found

⁽¹⁾ LUDOLF has frequently exhibited roots mediae vocalis in the guise of the Infinitive, like *m***P**; but there is no satisfactory reason for adopting that method in Ethiopic. In this case also we shall write **P**+.

in a root, without detriment to the forms derivable from it, consonants standing together, which could not be pronounced together as one phonetic group without great difficulty. But yet even here the formative history of roots to some extent, and to some extent regard to convenience of pronunciation and to euphony, have imposed certain limitations upon the general freedom. We are speaking here only of roots made up of three radicals, as Multiliterals follow special rules of their own. The appearance of one and the same consonant twice in the root is allowable, and even common, in the position of second and third radicals. Cases in which the first and second radicals are identical, are, it is true, of more frequent occurrence in Ethiopic than in other Semitic tongues, but all such roots are secondary formations and are recognisable as forms shortened from quadriliterals, v. §71. Roots too, which have the first and third radicals alike, e. q. o2o, are few in number, and have received this appearance only by a process of transformation from other roots, as in 545 and 5m5, from natala; And, from sakata; +A+, from tuh; AOA, from 'al; 7A7, from gal, &c.; and, in particular, those roots med. voc. which have also the same consonant in the first and third places⁽¹⁾, are mostly replaced in Ethiopic by other roots, and are now represented only by a few Nominal stems, like **hh** and **72**. Farther there is no admission within the root for two different Aspirates (with the exception of the softest one, **k**, which is allowed to accompany other aspirates within roots, and may even stand immediately before or after *h* or *i*, though not immediately before or after any other, e. g. ሀድአ, ሐሥአ, አምኅ, አይሕአ, አኅረ, አኅዘ &c.), nor readily for two different Palatal-Gutturals (still we have r h and 夕 7), Labial Mutes, or Dental-Lingual Mutes(¹). Different Sibilants, however, are admitted in the same root, and even side by side (e. g. መፀረ, ስዘረ, ስዘዮ, ገመጽ). Also ለረ, ነለ, mh, ጽh, hጽ, hm, $+\phi(^3)$ are considered difficult of pronunciation, and therefore are for the most part avoided as combinations. Alongside of ϕ , 0 is

(¹) A still more common occurrence in other Semitic languages, EWALD § 118, a.

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§ 67.

placed in preference to **h** (**O¢***m*, and **O¢***L*), and **R** in preference to $\mathbf{\hat{n}}$ or $\boldsymbol{\boldsymbol{\nu}}(^{1})$. $\mathbf{\hat{r}}$ or $\mathbf{\hat{m}}$ is in rare cases met with before $\mathbf{\hat{n}}$ (e. g. +ho and mine). Many of the transpositions of letters described above (§§ 24-32) may be traced back to these and similar rules.

§ 67. 1. Tri-radical Roots which are composed of three Tri-radical Consonants, are those which best answer to the Semitic root-forming Strong tendency. Many of them may have existed in their tri-consonantal Roots. form in primeval times, even before the days when the Semitic linguistic family separated itself from a primeval language; but the most of them have assuredly arisen, by a re-casting process, out of longer or shorter original-roots, and by the hardening of such radical elements as originally had a vowel-character. Along- Weak side of these, however, appear a large number of other roots, which have not yet attained this perfect root-form, or have degenerated from a perfect condition to a less perfect one: These constitute the Imperfect and Weak Roots.

(a) A whole series exists of roots possessing only two Con- Boots sonants, which are to be conceived as originally associated about a short vowel, (say \ddot{a} , the one which comes readiest to hand), like nab. In order to bring these roots up to the proportion set by the fundamental Semitic law (§ 66), the language has either repeated both of them, and thus elaborated them into Quadriliterals, like gásgasa (cf. § 71), or it has only doubled the second letter, and developed them into Triliterals, like nababa. With EWALD we then call them Double-lettered Roots (more exactly: - Roots with the second letter doubled), Lat.—radices mediae geminatae(²).

Many of these roots are common to Ethiopic and the other Semitic languages. Others of them are peculiar to it,-the short original roots on which they are founded having been developed into Triliterals by the other languages in a different way, e.g. orth, منع , מנע , حل, م. A few of these roots in Ethiopic are only recent formations, of a denominative character, like #17, **ጸ**ጐዀ, ቀኝን

(2) According to A. MÜLLEB, ZDMG XXXIII, p. 698 sqq. (cf. Nöldeke, ibid. XLVI, p. 776) both these roots and roots mediae w had originally two radicals, and in the course of their inflection the Consonant became strengthened in the case of the former class, and the Vowel in the case of the latter.

Roots :--

⁽¹⁾ Hence **בפער, חליא (**קשר, שב, though, to be sure, we have **לשר)**, though, to be sure, we have **לשר**.

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These roots maintain their amplified triliteral form throughout the whole formation, and they follow absolutely the course taken by forms from strong roots, and at no point abandon the double letter, although, according to § 56, there may be cases in which the doubling is inaudible in pronunciation. Only, one trace of their origin is still shown in the fact that, when the first of the repeated letters is separated from the second merely by a fugitive \check{e} , the \check{e} is readily given up by these roots, and the letters approach each other, without however ceasing on that account to be uttered as a doubled sound,—as has been described in detail in § 55. In some rare cases the doubling is transferred from the second radical to the first, or it disappears entirely (v. § 56).

Roots med. inf.

(b) We come upon a second kind of Imperfect roots in Roots with a Vowel-centre (1), (or Vowel-centred Roots), i. e. such as have for their second radical a long vowel, — more precisely a \bar{u} or an \overline{i} (radices mediae infirmae). Long \overline{a} does not occur as a second radical; for although originally there were roots with middle \bar{a} , they were bound, in the process of word-formation, to call in the help of some firmer letter, in fact an Aspirate, and they appear to have passed chiefly into roots with a middle Aspirate or with a middle \overline{i} or \overline{u} . On the other hand, roots with \overline{i} or \overline{u} as second radical abound. It is true that they also, like roots which have the second letter doubled, may be developed into the form of strong roots. by hardening their middle vowel into a Semivowel, but yet this is not always done, where it might have been expected in obedience to other formative and phonetic rules: fidelity to their origin is shown by their preservation of the vowel-pronunciation of the middle letter, wherever that is possible, as has been already described in § 50. Of these roots there are nearly as many with middle \bar{i} as with middle \bar{u} . Each of these vowels is tenaciously retained throughout the whole formation, in the root in which it has once been established; and almost no instance can be observed of the \bar{u} passing into \bar{i} , or the \bar{i} into \bar{u} . Farther, it is but seldom that both forms, with \bar{i} and with \bar{u} , have been brought into being to express the same meaning or a similar one (like ADS and MPR, CR and LPO, 12 and 1P2): frequently an entirely

(1) V. on the other hand König, p. 108.

different meaning is attached to the form with \bar{u} , from that which belongs to the \bar{i} -form (e. g. **Um** and **Ym**, **h**; and **h**;). Roots med. voc. are closely allied in origin with roots med. gem., as is shown in particular by comparing the two kinds of roots in the various Semitic languages. It often happens that what one language has developed into a root med. voc. appears in another as a root med. gem., and vice versâ; cf. e. g. **h**, \bar{k} , \bar{k} , \bar{k} , \bar{k} , \bar{k} but within Ethiopic itself the two kinds are kept strictly separate from one another: they do not pass over to one another in the process of formation, as they do for instance in Hebrew. It is farther a comparatively rare thing, to find both kinds of roots formed to express the same idea or a similar idea, as in **Uhh** and **Uh**.

§ 68. (c) The third kind of weak roots may be called *Vowel-* vowelsided roots, being such as have a vowel for their first or third $\frac{\text{sided}}{\text{Roots}}$. radical (radices primae **m** et **?**, and radices tertiae infirmae). They fall naturally into two subordinate classes:

(a) Roots beginning with a Vowel. There are no roots with a v_{owel} for their first sound. Seeing that no word can begin with a vowel, Boots. such roots would have to introduce the *a* by means of a Breathing (§ 34); and we may conceive that (as in the similar case, § 67, b) many roots, originally beginning with a, were consolidated into roots having an Aspirate for the first radical. Roots, on the other hand, which begin with i or u (although they too are bound, whenever a word, formed from them starts clear with the first raradical, -- to harden that radical into the corresponding semivowel) reproduce the vowel readily as first radical when a prefix is applied, and thereby prove their origin (v. § 49). According to the analogy of roots med. inf. and tert. inf., it might have been expected that about as many roots would begin with u as with i, but the fact is otherwise. If Northern-Semitic transformed almost all roots which begin with u into such as begin with i, Ethiopic, on the contrary,-in this, resembling Arabic,-has preserved the original *i* in a very few roots only, and then for quite special reasons. The root **PRO** "to know" retains *i* to distinguish it from ወድአ, which is wholly different in meaning; in የብሰ, የበበ, የውሀ the transition from i to u was prevented by the phonetic character of the second radical (a Labial); while p-p and pm3 are very old Semitic words. All other roots beginning with i, if such did

exist at first, have been replaced, partly by roots beginning with u, partly by vowel-centred and vowel-ending roots, and partly by still others. On the other hand, roots beginning with u have been formed in great abundance. The two classes of roots, moreover, have been kept separate throughout the entire formative process, without at any time passing into one another. But sometimes, though rarely, an exchange takes place between roots with initial u and those which have a middle u: thus we say \mathcal{PL} "spittle", probably formed from $\mathcal{C}\phi$, not from the ordinary $\mathcal{D}\mathcal{L}\phi^{(1)}$ (§ 116); and oun has in the Imperfect Lu-1 (§ 93): Conversely there appears m-nh "entrance", from mah instead of nh, § 115. Comparison, however, with the other Semitic languages shows that they often have roots med. inf., tert. inf. or med. gem., corresponding to Ethiopic roots beginning with u, or else that these languages have still stronger letters in place of u, like n and b, e. g. $m \land m$, بدل; **۵۹۳**, الحجر, نجع, ۱۹۳۰; ۳۹۵, نجع, Others appear to be recent formations of a denominative character, like ong, from קבי; and **መፈረ**, from קבי.

Vowelending Roots.

(B) Roots ending in a Vowel. Those roots, which originally perhaps had a for last radical, have in most cases hardened it into an Aspirate. Roots, on the other hand, which end originally in i and u, although they have a very decided leaning to the stronger form of expression, *i. e.* to the hardening of their vowel into a semivowel,-a much more decided leaning to it, in fact, than have the corresponding roots in the kindred tongues-, permit often enough the vowel-form to re-appear in suitable cases; for details on this point v. § 51. Roots which end in i are, however, more common than those in u. With some few exceptions in Nominal formation, these roots remain strictly separate from one another. It is but seldom that radical forms of both kinds are evolved in the language, to express the same meaning, like Zing and Zing, HLO and HLP. In other cases, when both forms were developed out of an original root, the significations were more or less strongly differentiated, e. q. **270** "to be gracious", and **277** "to bloom"; **RAD** "to listen", and **RAP** "to pray" (properly: "to incline" the ear, body or knee); AAD "to watch", and AAP "to think" (cf. JU). Of all the kinds of weak roots this is the one in greatest favour

^{(&}lt;sup>1</sup>) [V., however, DILLMANN, 'Lex.', col. 898].

in Ethiopic. It appears very frequently for the Vowel-centred and Double-lettered (med. infir. & med. gem.) roots of the other tongues. In some rare instances it is interchangeable, in Ethiopic itself, with roots med. gem., as in $\lambda \angle \angle$ and $\lambda \angle P$ with somewhat different meanings. Certainly the predominant sense borne by the whole of this class of roots is a transitive one; and accordingly, when new roots are to be derived from short nominal stems, the class is of use to express the doing, exercising, owning, &c. of that which is signified by the Noun, e. g. $\Lambda \Omega \omega$, from $\Lambda \Pi$; 78 ω from 7 π ; $\Pi \Omega \omega$ from $\Upsilon \Pi$.

§ 69. (d) More than one weak radical may be found in one Doubly and the same root. Such roots are styled Doubly Weak. The Roots. most numerously represented among them in Ethiopic are those which are at once 'Vowel-beginning' and 'Vowel-ending', and have only the central radical a Consonant. Such as begin with u and end with i are of no uncommon occurrence, e. g. $\mathbf{o} \mathcal{R} \mathcal{P}$, $\mathbf{o} \mathcal{O} \mathcal{P}$. Only one root is known as yet, having u both at the beginning and at the end, viz. *m/<i>m*; and not a single one is known, beginning with i and at the same time ending with i or with u. In the process of formation each of these two weak letters follows its own peculiar mode. Roots which have both a Vowel-centre and a Vowel-ending are fewer in number. They may have the same sound in the second and third place, just like roots med. gem. (UPP, DPP, PPP), or they may have different sounds there, like **h**go on the one hand, and LOP, ROP, MOP, 10P on the other; but invariably, in the formative process, the second sound - a Vowel - must be hardened into a Semivowel (§ 50), while the third is treated as in the vowelending roots. The remaining possible combinations, — namely, the case of both first and second radicals being of a vowel-character, as in **DD-D**, **PD-U**, and the case of the first radical being of such vowel-character, while the second and third are identical consonants, as in PAA, ORR, Ohh-present no peculiar features to affect the formative process, seeing that they occur only in stems and derivative forms in which a vowel-pronunciation either cannot be developed at all, or only in conformity with rules which hold good even in other cases.

There are no other Weak roots. Roots which begin with $\frac{1}{2}$ are all treated throughout as strong roots. And for the rest, it is only the largely employed root **AUA** which has anything peculiar

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about it, its peculiarity being that in one of its forms it gives up the final \triangle , § 58. But roots which have an Aspirate in the first, second or third place, pursue a course of their own in the formative process, so far as the rules stated in §§ 43—47 are put in force with them. And if such roots, containing Aspirates, belong at the same time to one or other of the classes of Weak Roots, very peculiar forms of course may sometimes arise.

Certain Strong Ethiopic Roots compared with corresponding but Weak Roots in kindred Languages.

§ 70. Even these various classes of Weak roots, still existing in the language, furnish manifold information as to the nature of the most ancient root-construction. But besides, roots which have been fashioned into strong roots in Ethiopic, when compared with corresponding roots in the kindred tongues, discover in multifarious ways the manner of their origin. This is best illustrated in the case of roots, which contain an Aspirate by § 67 sq.:—Roots with Aspirates are very often changed in the different Semitic languages into Vowel-beginning, Vowel-centred or Vowel-ending roots, as well as into Double-lettered roots. Thus, for instance, **UTA** compares with

and in Ethiopic itself USA and ost are connected. Of roots with Middle Aspirate there may, e. g., be compared: (معبر) مَرَّة (POL, معبو); شَرَّة (and vice versa, e. g. NPR, أوب); شمعر); ۳۵۲ فوب . Ethiopic roots, which have an Aspirate for their final radical, often correspond to Vowel-ending or Vowel-centred roots in the other tongues, such as— ሐሥአ, بالتم, خشع, الخشع; איז, نضا, پزېټ, خشع; **۴۳0**, eip; **490**, ei: For the converse relation compare e. g. **۱۹0**, بقى , بقى , جور , **Uhe**, محكم , The process of forming roots by placing 5 before an original root exhibits little vigour in Ethiopic. Nearly all Ethiopic roots, which have initial 5, have been formed in the same way in the other tongues $(^{1})$; but many which are formed with n in the kindred tongues exhibit a different form in Ethiopic (cf. e. g. **49**0, درم , درم). Frequently Ethiopic has on instead of it, e. g. in مما نجم and نجم; ممم (it, e. g. in انظا, III, IV. Farther 5, as third radical in proper Ethiopic roots, عطا

⁽¹⁾ Contrary to PRAETORIUS, 'Beitr. z. Assyr.', I. p. 36 sq., who would compare Ethiopic Roots beginning with **O**, with Roots primae Nun of the kindred tongues (**ORA**=نضح; **KO·**//**A**=أَنْشَأَ , إِنْشَاعَ).

appears to have been lately added, e. g. ممت, מדר, مَدّ, מדל; מלא, (ماق, not סַנָר, سحجر). Several Triliteral roots are, properly, shortened Causative stems from Weak roots, formed by prefixing **h**, which may then be hardened into **0** under the influence of the succeeding radical, e. g. አጠቀ, from ضاق; አኰተ, كتّ, كبت) (in the sense: -- "to crook", "to bend"); אות, בי, בו, יוב; סףס, تام , קום , ما v, VII; OL&, رنا , הְרָפָה; or by prefixing A (§ 73):- הואב, from זְוַרָת; הבתה, קּתָה; הבא, יפָנִים, or by appending +, as is done still more frequently in Quadriliteral roots (§ 73):---RAT and RAP (Hen. 89, 6) "to swim"; ALT "to have plenary power", from חסא; סזר, عاك , عال , hwt "to disclose", from "to cover". On Triliteral roots which are shortened out of Multiliterals, v. infra, p. 132 sq.

§ 71. 2. Along with the Triliterals a large number of Multi-Multiliteral literal Roots have been formed, which, viewed in the light of (a) Originahistorical grammar, are to be estimated very differently. According ting in repetition to their origin we distinguish three leading classes.

(a) Many Multiliteral roots originate in repetition of individual Bade. or of radicals, or of the whole root according to a formative expedient the Whole Boot. common to the Semitic tongues, which still displays marked activity throughout the whole process of Word-formation (§ 74 sqq.). Accordingly the discussion of all the roots belonging to this class might be deferred, till we come to deal with Stem-formation; and of the forms which have arisen through stronger repetition of the radicals, those at least whose simpler root-form is still retained in the language—had best be relegated to that stage of our subject. But the greater number of these stronger formations appear no longer in their simpler aspect, but are only found in this lengthened form; and on the other hand the ordinary Tri-radical roots do not admit at all of stem-formations effected by such stronger repetition of the radicals, or only very seldom indeed (and mostly in Nominal Stems). It seems advisable therefore to follow the example of the Arab Grammarians and join such lengthened forms to the Multiliteral Roots.

 (α) A large number of those formations arose out of Biliteral roots as yet undeveloped, or out of weak Triliterals, by repetition of the whole root or of its two chief letters. By this device the inner movement or repetition of the conception itself was expressed 9*

Roots: of Individual

in a highly picturesque fashion; and so this root-form appears with special frequency for those notions which involve 'movement, mingling, custom, repetition, separation, gradual formation, or steadfast continuance, doubleness, multiplicity, or superfluity of parts or of acts'. Accordingly it is used in conveying the ideas of 'tottering and wavering, trembling and rolling, going backwards and forwards' (ሳሕስሐ, ቀልቀለ, ናሕንሐ, ነክንከ, ተንተነ, ወልወለ, ፅንፅን, ለጽለጸ, ኰርኰረ, ቄልቄለ, ነርገረ, ሰውስወ); of the 'trembling, glittering movement of light' (AO-AO, AAAA, PYO-Y Hen. 108, 13, 14); of the 'murmuring sound caused by repeated notes' (AAAA, PCPL, -cf. also **6769**, §58); of 'dropping, welling forth, gushing, sprinkling' (**ነፍነፈ**, **ጠልጠለ**, **ፈ.ልፈ.ለ**, **ሳዕስዐ**, **ነሥነሥ**); of 'knocking, whipping, striking' (PEPE, manal, RIRA); of 'stroking, shaving' (mhmh, nnn); of 'severing, emptying, crushing, dispersing' (AEAP, በርበረ, ቀጥቀጠ, ቀጽቀጽ, ፌርፌረ, ዘርዘረ); of 'growth', of 'superfluity', of 'nourishing', and — vice $vers\hat{a}$, — of 'wasting away', of 'putrefying' (ለምለመ, ፌድፌዴ, ዛኅዝጎ, ሰይሰየ, ደግደገ, ቄንቄን, ባጐብጐ); of 'checking, holding back' (DUNU, hahd alongside of hak, 4249); of 'making ready' (MATA): also for 'conditions and habits of soul and body' (like 72.79 "to sin", &UCU "to be tender, soft"). Besides those which are enumerated here, there is a farther series of doubled roots retained only in Nominal stems, which are dealt with in §112. Similar doubled roots in Arabic also correspond to a very considerable number of these roots. In the rest of the Semitic languages there are weak roots which answer to others of them, e. g. መዝመዝ, مشّ and متّ; ራሀርሀ, زبة አፍንፈ, ودار , አፍጽዴፈ, زدار ; ንይንዮ,

c. غوی ، لا ات

Meanwhile many an original doubled root in Ethiopic has been restored to the standard of triliterality by shortening; and thus have arisen several triliteral roots, formed in quite a peculiar way. In particular, by assimilating the second radical of a doubled root to the third a number of Tri-radical roots have been produced, of which the first and second letters are identical: the second, however, is invariably doubled, so that these roots in outward appearance resemble an Intensive stem. These are: $\boldsymbol{\nu} \boldsymbol{\nu} \boldsymbol{\nu} \boldsymbol{0}$ (from $\boldsymbol{\nu} \boldsymbol{\delta} \boldsymbol{\nu} \boldsymbol{0}$, $\boldsymbol{n} \boldsymbol{\nu} \boldsymbol{i}$ and $\boldsymbol{\nu} \boldsymbol{\nu}$) "to be insatiable"; $\boldsymbol{h} \boldsymbol{h} \boldsymbol{\Lambda}$ ($\boldsymbol{j} \boldsymbol{k}$, $\boldsymbol{j} \boldsymbol{\ell}$) "to withdraw"; $\boldsymbol{\varphi} \boldsymbol{\varphi} \boldsymbol{\ell}$ "to be avaricious" (side-form of $\boldsymbol{\varphi} \boldsymbol{\xi} \boldsymbol{\varphi} \boldsymbol{\ell}$); $\boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{0}$ "to be timid"; $\boldsymbol{\xi} \boldsymbol{\xi} \boldsymbol{\varphi}$ "accidit" (from $\boldsymbol{\sigma} \boldsymbol{\xi} \boldsymbol{\varphi}$ "to fall"); $\boldsymbol{\sigma} \boldsymbol{\sigma} \boldsymbol{0}$ "to **§** 71. — 133 —

raise a shout" (وَعَرَعَ , رَعْنَ); **77%** "to be in anxiety"; **٦7%** "to hasten", "to be eager" (أَجَاً , جَاَّجًا). On the same process of Root-formation depend also Nominal stems, like **hott**, **ሰሰን**, **££h** and others. More rarely, original doubled roots were shortened into Triliterals by transposing and contracting individual letters (as in $\Lambda O\Lambda = \Lambda \partial O\Lambda = O \oplus O\Lambda$; $7\Lambda 7 = 7 \oplus \Lambda 7 = 7 \oplus \Lambda \Lambda$), or by discarding the last letter (as in $\Lambda \Lambda h = h \oplus h\Lambda$; $\Lambda O - \Lambda = (1 + 1)$.

(B) Many Multiliteral Roots have been developed from Triradical roots already fully formed; by repetition of the last radical or of the last two radicals. Both modes of formation are employed also in the derivation of Intensive stems from still existing Triliterals (cf. infra, \S 77). In this place we have to discuss those roots only, which do not occur in any other form than as Multiliterals. By reduplication of the last two letters, there have been formed LAPAP "to be shaken" (probably denominative); LSLALA "to gleam"; and **DO-PO** "to utter lamentations", an abbreviated form of **ODEOP** ((عبى)¹). More numerous than these Quinqueliterals are those Quadriliteral roots, which have been formed from Triliterals by repeating the last radical; and, just like the stronger reduplication of the entire root, this weaker repetition of merely the last radical is employed chiefly to express those ideas which involve the gradual progressiveness or the duration, continuation or constancy of the individual acts, or the vehemence and thoroughness of the action, or ideas which convey some inherent disposition. To this class belong ho- אה "to become giddy" (חול); התחאה "to roll up" (פָבָל); **הס-הה** "to fall into perplexity or terror" (ساط), cf. ሥጣየ); ባሕረረ "to be terrified" (بَحِرَ or جָהַל); ሐንቀቀ "to be in anxiety" (אָנָק, חָנָק); לאָהָח "to be mouldy" (אַנָק, חָנָק); הארח, מיב, הרח); **LCHN** "to burst" (of a bud); **LC77** "to heal" (of a wound,properly "to break up" (فرج); חש-٨٨ "to be flabby", "to hang loose"; HUAA "to play tricks"; Ane "to bedaub one's self"; (مهل); مهل); ٩٥٨٨ "to deal mildly, or graciously with any one" "to withdraw", "to escape"; Rphi "to abolish", "to destroy"

⁽¹⁾ But this root in the end goes back to O. "woe!" (§ 61); and O, from Å, is Causative: [indeed AD-PO still occurs:-Kebra Nag. 54 a 18; 67 b 23; 131 a 16 sq.]

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(دَمَسَ); **PCR.R:** "obstinate", from the VonCRR; and, besides, the roots of various Nominal stems, v. §112. Specially remarkable are the roots A. "חוֹל "to whisper softly" (A. הוֹל אָשָׁל), and הרָאה), and הרָאה) "to be somewhat serious" (from رَكْبُوس), because they have continued to keep the long vowel of the noun, from which they sprung.

M. B.: (b) Originating in Inter-

§ 72. (b) While, however, the whole of this first class of Multiliteral Roots is due to an original and general formative tenpolation of dency in Semitic languages, and while the only thing peculiar in Firm Letter after1stBad. this matter to Ethiopic perhaps consists in its scarcely ever retaining,

or its never having developed, the triliteral forms alongside of such longer forms,-the occurrence or the predominance of the second class is, on the other hand, a mark of decline in the formative In this second class we rank those powers of the language. Multiliteral Roots, which have arisen from the interpolation of one of the firmer letters after the first radical. The interpolation of the mixed vowel \bar{e} or \bar{o} is less remarkable, as it may be considered a variety of the formation of the third Verbal Stem (§ 78). It occurs very seldom indeed in Ethiopic⁽¹⁾. Farther it very seldom happens that an Aspirate is inserted after the first radical, as it is in (م)جمسو "to overlook", "to forget" (نَسىَ , إِنَّه، A Liquid is very frequently interpolated, partly to give the root greater fulness of sound (§ 58), partly to make up for that doubling of the second radical which is called for by the formation (§ 56, in fin.). So far, the most of these forms might be dealt with at a later stage, in discussing word-formation; but, to facilitate a general survey, it seems better to set them together here. Generally it is the Nasal 7, which amplifies a Triliteral root into a Quadriliteral. This 3 occurs most frequently before Labials(2):- האפת, שבת ቀ-ንፍዝ, רושף; ወንበሳ "lion" (عبس from عَنْبَس); ማንፋል "brick" (אָבָלָת); אזת א, איבלה; אזחא "camel's saddle"; אזחרל "navel"; እንብርብሬ "scab" (§ 57); ከንበል "crisping-pin" (کبل); ከንፈር "lip"; ሕንባብ "berry"; ሐንፈጠ "to scratch"; ንንጰለ "to turn upside down"; often too before Palatal-Guttural Mutes:----ሐንገዝ "eye-brows"; ድንግል "virgin"; ሐንከስ "to be lame"; ጠንቀቀ

⁽¹⁾ Oftener in Syriac: HOFFMANN, 'Syr. Gramm.', p. 186.

⁽²⁾ Cf. König, p. 99.

"to be exact"; H370 "to talk at random"; H37-7- "to mock"; \$340 "to be deaf, or hard of hearing" (); 0390 "to lie on the side" (whence F67,76 along with F6,76): rather less frequently before Aspirates and Sibilants, and before + and m: ጽንሓሕ "whole burnt-offering" (زمس , مستى); ሰንአለ, from ሰአለ; ደንዛአ "ringlet" (تُزَعَّقَ); መዐንስብ "soothsayer" (רושב); ፈንጻጻ 'a disease'; مظّ , مطّ "to revile" (مظّ , مطّ); **1388** "to pick out grains"; שלא "gnawing hunger" (קמב); שאהח "to pierce" (קמב); and probably in **\$3+**A "to be impatient". This nasal has in one instance passed into σ before $\mathbf{n}(1)$: $\delta \mathcal{P} \mathcal{P} \mathcal{O}$ "to put the field in good order"; and in **ጽርንዕት** "scab" (צָרָעָת) it has slipped in after the Liquid r. R is found instead of n, but only in a few words $(^{2})$:---መርሰስ "to feel for, to grope" (משש); ሐርበደ "to wallow in the mire" (حَرْمَد); **د.COR** "to leap" (جرلالا , فَرْشح); **ሐር?ጽ** "crocodile". Several of the words and roots enumerated here exhibit also a like form in Syriac or in Arabic (3).

§ 73. (c) The last class of Multiliteral Roots,—an exceed- M. R.: (o) ingly numerous one,—is derived from Triliteral Roots and Words Derived from Triliteral Roots and Words from Triliteral Roots from Triliteral Roots and Words from Triliteral Roots from Triliteral by the external application, before or after them, of formative teral Boots letters, and in fact in manifold fashion. Several have been formed by External at first merely as derived Verbal Stems from the tri-radical root; Application of Formabut in process of time and on various grounds they ceased to be tive Letter. recognised as derivatives and came to be treated in the language as independent roots. A prefix h, - more fully hh, which at one time was employed in the formation of Causative stems (§ 79),may still be clearly recognised both in certain triliteral roots (§ 70 ad fin.), and in certain multiliterals; - partly in Nominal stems, like ሰረገላ "cart" (הָרְגַל ,רְנָל) [?]; ሰንቡን "lungs" (נְפָה); ሰፌልያ "hammer" (פָרָר); መስከረም 'name of a month' ("beginning of winter or of the year");-partly in Verbal Roots, such as **hC10** "to adorn" (cf. certain roots in the other Semitic tongues, which begin with rag and raq); **1340** "to play the harp", and several others, v. § 85 ad fin. In RPAT "blear-eyed", and RALA "to diffuse

and Words,

⁽¹⁾ V. also HOFFMANN, 'Syr. Gr.' p. 186.

⁽²⁾ Cf. EWALD, 'Gr. Ar.' § 191; HOFFMANN, cited supra.

⁽³⁾ The origin of the roots OINH, OIHL, OIHL, TILL, IS still obscure or doubtful; yet v. next Note.

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A series of Multiliteral Roots of another sort came to be formed from triliteral roots, or rather words, by means of an appended \bar{e} , \bar{o} , *i* or *u*, through which also Tri-radical roots ending in a vowel are derived from Nominal stems (§ 68, ad fin.). This formative vowel-suffix, when it was a new-comer, and not a fundamental part of the Nominal stem, must originally have had the power of forming Transitives and Causatives. It is therefore of service in the derivation of new roots which have the sense of 'doing or exercising' what is expressed in the ground-root or ground-word. This formation has become a very favourite one in Ethiopic (even in a greater degree than in Syriac)(2). To this class belong:---**ππΛβ** "to acquire by trickery" (**ππΔ**); **HChβ** "to calumniate" (زرك and زرز); RCNP "to shoot"; 7CDP "to stab in the throat", "to slaughter"; 73Rf "to delay" (73E); RPUf "to wither", "to dry up"; **ACOP** "to become brutalised" (but also **ALO**); **RUPP**, from *markt*, and *shee* "to clear of weeds"; perhaps also *inter* and HJRP. Still more common are those roots which have been formed with ወ:—ሰንአወ(ስንእ); ወልተወ(ወልታ); ወርዘወ(ወሬዛ); **ደንቀወ** (§ 72); ባሕተወ (ባሕቲት); ንሕለወ (ዮሕሎት); **አ**ልሐወ (ጽልሑት); ኄረወ (ኂሩት); ኬነወ (ኪን); ዜነወ (related to אַיָּון); (نهل ,دהל) **۶،۳۵۵ (نهل (نهل ,د**د) (نهل ,دده) **۴۸۵** (نهل (نهل (د مجر); Roko; R7ko(⁸). In many cases the form aya or awa is

§ 73.

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⁽¹⁾ Similarly an λ of the Causative Stem may have been hardened into O (v. § 70) in OIN and OIN, if these actually belong, as I imagine they do, to נכנר) and כנר); and into \neg in \neg 76.R, if this may be compared with γ 50. The \uparrow in \neg 7.A "to mix (fluids)" is probably causative also; v. HOFFMANN, p. 187; EWALD, 'Hebr. Spr.', § 122, a.

⁽²⁾ HOFFMANN, p. 186; and Ewald, 'Hebr. Spr.' § 125, b.

⁽³⁾ In the existence of several roots of this kind, PRAETORIUS,—'Beitr.

\$ 73.

already suggested by the termination of the fundamental word: cf. e. g. **PCOP**, from **PCP**; **3**AAO, from **PAAT**. More rarely an Aspirate (instead of \bar{e} or \bar{o}) serves the same purpose, as in **PCTU** "to throw stones", from **PCT**; **KEAK**, from **KEA**; **MO-AO** (JUL, CHE).

While we may see, in the series which has just been dealt with, the Ethiopic offshoots of an original Semitic formative-impulse, which once exercised a powerful influence even in the development of triliteral roots,—a third series, which is now to be described, depends, on the other hand, upon an after-formation belonging to the later period of the language. In the course of time it became usual in Ethiopic to derive,-from Nominal stems which had been fashioned by formative additions of a consonantal character,--new Verbal roots, which continued to retain these formative additions, and which thus had of necessity to be Multiliteral. This recent style of formation is relatively more common in Ethiopic than in Arabic⁽¹⁾. Such roots are most frequently formed from Nominal stems having on prefixed, like onthat "to lie in ruins"; TUCh "to make booty of". Of some 30 of these forms (2), the following, which have been fashioned from simpler roots beginning with a vowel, are specially to be remarked: مَسَرَن "to decay", from أَسَرَن وَسِنَ ، **۳۴۸ (۲۵**، وَکَتْم , وقتْص ۴۰۵ to take prisoner", from ، وَسِنَ ، ۳۴۸ ، وَسِنَ "to veil". More rarely, Consonantal formative suffixes of the Nominal stems are retained; in particular 5, in (**h**)**wam**, from سمس، (cf. تسلطن); and perhaps in **ይ 77** "to persecute"; oftener t, as in MALT "to polish"; (t) mtht "to appear as a phantom" (G. Ad.); **ጸልመተ**; መጽወተ; ኮሰተ; ጋሀረተ and (አ)መስረተ "to found" (from milt, from the root ill, so that both m and + are formative letters here). And sometimes this **†** appears even to have penetrated, from its position as a final letter, into the original

z. Ass.' I, p. 31 sqq.,—is disposed to find a proof "that Ethiopic at one time, like Hebrew and Arabic in the case of roots *med. gem.*, knew of the attachment, by means of \bar{o} or *au*, of inflectional endings which begin with a consonant".

^{(&}lt;sup>1</sup>) EWALD, 'Gr. Ar.' § 191.

 $^(^{2})$ I have not enumerated all these forms in this place, seeing that for the most part they may easily be found in the dictionary under the letter σ .

root itself, as in hC+o "to be ill off" (from h2o, cf. مَحُرُوم); ንፍትአ "to destroy utterly" (كفأ); perhaps also in ኰስተረ (ג);

Through the same energy of the later formative processes, verbs were derived from foreign words, like on 3 hoh from μοναχός; **Φ31** from $\mu\eta\chi\alpha\nu\eta$ [= $\mu\dot{\alpha}\gamma\gamma\alpha\nu\sigma\nu$]; **δ.δ.ήδ.** from $\phi\lambda\dot{\sigma}\sigma\phi\sigma\phi$ ς &c.

Besides the various classes of Multiliteral roots which have been described hitherto, there are other individual roots, of obscure or rare formation, e. g. HA7n:---for those, in particular, which have been developed into Nominal stems, v. infra, § 112. The general result is, that Multiliteral roots are very fully represented indeed in Ethiopic.-They may be estimated approximately as amounting to a sixth or a seventh part of the entire number of roots in the language.

B. FORMATION OF WORDS.

§ 74. With the exception of Interjectional roots and certain Methods Pronominal roots, which in their first and original form have acquired the value of small independent Words, all roots must Division of pass through one or more stages of transformation, before they can be used as Words of actual speech. Following the various determined modes and conditions of thought, under which the mind ^{8.} Particles. of man can regard a conception, the root must also assume various forms, in order to become a suitable expression of the conception so regarded. The more general of these determined modes are the first to receive the stamp of language, and then the process is applied to those which are more special, and so on, until the very finest distinctions, of which a conception is capable, have expression given to them in speech. The formative expedients which are applied in this process in Semitic languages, and accordingly in Ethiopic, are of three sorts. 1. Comparatively small and originally independent particles, mostly of pronominal origin, approach the root or the stem in order to fix and determine the general con-

ception contained in it, by means of their own signification; and

followed generally in Word-Formation Words into: -1. Verbs; 2. Nouns;

⁽¹⁾ The two following forms are to be regarded as secondary abbreviations from Multiliteral roots:-- אלהב "flame", from לאאחאחא (root להב), AUA); and 3h-A "reeling", from h3hAA (root hA).

in this proceeding the language displays a sustained endeavour to knit together these external additions as intimately as possible with the root or stem, and cause them to coalesce with it. In a few cases such additions, originally external, make their way into the interior even of the root or stem. 2. This expedient is confronted by another, which sets itself to develope the root from its own resources, by doubling one or more of its radicals. But this device, which became very important in the formation of roots (§§ 67, 71), is of comparatively limited application in the formation of words, and extends only to the stem-formation of Verbs and Nouns. And in the farther stages of formation it is not the radicals, but individual formative vowels, which in an analogous fashion are lengthened and broadened, to give expression to a new determination of the fundamental idea. 3. But the expedient most current in Semitic speech, and which is at the same time the most delicate and intellectual, is Vowel-change within the Root. Even the form of Semitic roots (§ 66) testifies to the commanding prevalence of this means of formation. All vowels, with the exception of those which naturally cling to certain weak roots, are mobile; and,-according to their kind, their shortness or their length, their number, position or relation to each other, - they serve the purposes of the formative process and determine the meaning.-The greater number of actual words, however, have been produced by the co-operation of two or even all the three of the means of formation which have just been described.

The most common and obvious distinction, differentiating root-ideas (¹), is the contrast between the Verb and the Noun, or between the word which signifies action and the word which indicates a name. All the words of the language take a position either on the one side or on the other. Roots conveying general notions are for the most part developed into both verbs and nouns, Pronominal roots only into nouns. To nouns, taken in the widest sense, belong also by their origin many Particles and Prepositions, which however, by reason of their frequent use, are here and there much mutilated in form. But just because in Ethiopic the majority of Particles and Prepositions (being those of Pronominal origin)

^{(&}lt;sup>1</sup>) [*i. e.*,—general notions or conceptions presented by those collocations of letters which we call *Roots*. TR.]

have not yet been formed into true Nouns, and exhibit peculiar formations and laws of formation, they must be treated of specially. We accordingly distinguish between 1. Verbs, 2. Nouns, 3. Particles.

FORMATION OF VERBS.

The stages of formation, which the Verb must pass through, are *three* in number; 1. Stem-formation; 2. Tense- and Mood-formation; 3. Formation of Persons, Genders and Numbers.

I. STEM-FORMATION OF VERBS.

General Description of Verbal Stems.

§ 75. The Root is fashioned into the Verb by means of one definite vowel-pronunciation, and into the Noun by means of another. For example, tkl is a Verb, when pronounced **+hA**, and a Noun, The difference between Verbs and when pronounced $+ha(^{1})$. Nouns, which have proceeded directly from the root, accordingly consists at first in the vowel-pronunciation alone. A more exact account cannot be given until we come to describe the individual forms themselves, seeing that the vocalisation is different in different formations; yet it may be observed, in general terms, that the verb has shorter and more mobile vowels than the noun. But just as from one root, not merely a single noun but an abundance of them may issue, so too there issues from the same a series of verbs, each of which impresses upon the fundamental notion a new determination. Following the lead of others we call those verbs which have been derived mediately or immediately from the root, Verbal Stems (or Conjugations). In Ethiopic there are twelve of these; or, if one or two stems are taken into account which are employed only in the case of quadriliteral roots, there are thirteen or fourteen different stems, which may be formed from one root. Of these verbal stems, all those whose meaning did not render it a priori impossible, appeared, at one time, under the contrast of an Active and a Passive voice by means of internal vowel change; and to this there was added, in the first or simple stem, the distinction of a semi-passive or intransitive voice. But of this passive form, effected by internal vowel change, such as is exhibited in Hebrew, and in the most consistent fashion in Arabic, Ethiopic preserves no more

(¹) On the question of priority relative to Noun and Verb, v. A. MÜLLEB ZDMG XLV, p. 237 sq. than a few traces (in the Participle); and it is only the semi-passive form in the first stem (and partly in the reflexive of the simple stem) that is still regularly distinguished in Ethiopic. The proper Passive form, however, is made up for by another device, the reflexive form, just as in Aramaic. On this ground we shall deal with the subject of the distinction between Active and Passive, in connection with the account to be given of Stem-formation. The Stem-formation itself assumes different fashions in Triliteral and Multiliteral roots, which must be dealt with separately.

1. STEM-FORMATION OF TRI-RADICAL ROOTS.

§ 76. Scheme of Stems and their Relations: Scheme of IV. I. II. III. Stems. Ground-Stems. Causative St. Reflexive St. 1.{አስተርከበ አስተረሐቀ 1.{**ተ?ብረ** 1.{**ተዖቀበ** 172 1. አግበረ 1. Simple St. 1776 2. Intensive St. ፈጸመ 2. አፈጸመ 2. ተፈጸመ 2. አስተጸነሰ 3. Influencing St. **AZh** 3. አላቀስ 3. ተከ**ፌለ** አስተካፈለ(¹). In conformity with this Scheme we shall continue to denote the several Stems by I, 1; II, 1; II, 2, &c.

I. Ground-Stems.

I. Ground-

1. In the first or Simple Stem, which proceeds directly from 1. The the root, the Verb is distinguished from the Noun of corresponding Simple Stem.

(1) [It is to be observed that PRAETORIUS, 'Aethiop. Gramm.', p. 36 sqq., formulates a Scheme of Verbal Stems, which differs considerably from the one given here. He enumerates 5 original and independent Ground-Stems, instead of DILLMANN's 3, the 3rd and 5th being of a Paial and Paual type respectively, viz.--** and *** . From the first of these two he easily derives the Imperfect form Letta, which is also used as the Indicative of the Intensive Stem, - rejecting as unsatisfactory D.'s account of the origin of this last Imperfect form. Forms, however, presenting the types **\$7** and **\$7** ... which P. regards as illustrations or survivals of his 3rd and 5th Stems-D. considers as belonging properly to his own 3rd or Influencing Stem, while in their farther formation they follow the Multiliteral roots (cf. infra, § 78). At the same time, PRAETORIUS' analysis of Verbal formation,-which is accepted by several scholars,-deserves most careful consideration, even if it does not itself claim to be conclusive on every point. It may be doubted whether all the difficulties of this portion of Ethiopic Grammar are even yet finally settled. Meanwhile, DILLMANN's Scheme may be safely adopted as the Norm of the Regular Stems. TR.]

§ 76.

formation, by the circumstance that the leading vowel comes after the second radical. This vowel is a, when the verb is of active signification. In later times it took the tone, but hardly at first(¹). The first letter of the root, properly being without a vowel, when it forms a syllable for itself, calls in the help of the readiest vowel, that is to say, the vowel a in this case too (§ 60), for its own utter-Farther the last radical letter is always uttered with a in ance. the 3rd pers. sing. Perf., just as in Arabic, even with all Roots tertiae infirmae (cf. infra § 91). Accordingly this stem in the active form Transitive is given as 172 nagára, "he has spoken". Ethiopic, however, like the Intransitive other Semitic tongues, makes a difference, — by means of a different Forms. vocalisation,-between the Transitive or Active verb of the first stem, and the Intransitive or Semi-Passive verb, which expresses participation, not in pure doing, but either in suffering or in a mere condition. In place of the a after the second radical in the Active verb, the Intransitive verb has $\check{e}(^2)$, as in **7-14** "he was active"; and this vowel finally disappeared altogether, so that it was pronounced gábra instead of gaběra (§ 37)(³). Thus the Intransitive pronunciation of the strong verb coincides entirely, in outward form, with the Transitive of Verbs tert. guttur., like hak, according to § 92. This mode of distinguishing Intransitive verbs by means of the pronunciation has remained in full vigour in Ethiopic. All verbs which denote properties, bodily or mental states, emotions, confined activities, are pronounced with \check{e} , like **CAO** "to be wide"; One "to be great"; Eno "to be tired"; 870 "to be satisfied"; ጸድቀ "to be just"; ነግሥ "to be a king", "to rule"; ርኅበ "to hunger"; Che "to see"; LOP "to drink to satiety"; Ho "to suffer" $(= \mathbf{h} \mathcal{P} \boldsymbol{\sigma})$; $\mathbf{h} \mathcal{P} \boldsymbol{\Lambda}$ "to perish". It is the same too with those verbs which have a reflexive meaning, like A-nh "to clothe one's self", and in rare cases even with those which express free activity but

and

⁽¹⁾ Cf. Arabic, Amharic and Tigriña (SCHREIBER § 83). König also correctly observes, p. 161, that the toning of the second syllable was not original. In later times, to be sure, á at least appears to have received the tone after the second radical; v. LUDOLF, 'Gramm'. I, 7, and TRUMPP, p. 525, who however is himself obliged to allow, that, strictly taken, nábàra, ágbàra, bấràka, would have to be accentuated, seeing that "the voice lifts up the first syllable with a certain emphasis."

⁽²⁾ Instead of the \vec{u} and \vec{i} (\bar{o} , \bar{e}) of the other languages, by §§ 17, 19.

⁽³⁾ Cf. König, p. 81.

\$ 77. 143

associated with effort and toil, like Arm "to rein in"; htc "to hew in pieces"; **14-8** "to rake coals of fire together". The greater number of them are not strictly intransitive, but are rather to be compared with the Greek Middle, seeing that they may have Objects. Many of them occur under both forms of expression' like mhh and mhh "to be like": "ICP and "ICP "to be pleased', and "to elect"; ">P and ">PP "to flee"; AhA and AhA "to lie" and "to lie down" (1).

Intransitive verbs of the Simple Stem may even stand directly for the Passive of their Causatives, at least where the operative cause is not given, e. q. **Φ-b** ενεπρήσθη Josh. 6,24; **P** they were put to death" Josh. 8,25; 182 (in Transitive expression) "to become short", also "to be shortened" Matt. 24, 22; 7-1λ αποκατεστάθη Matt. 12,13 [and **ACU** "to become enlightened" Kebra Nag. 112 a 21].

§ 77. 2. The Intensive Stem. An intensifying of the idea of 2. The the verb, whether it be in indicating more or less frequent repetition, or to signify force, eagerness or completeness in the action, is expressed by repeating the radicals; and, according as one or another or several of them together are repeated, very different forms will be produced by this mode of formation. But although, according to § 71, a very large number of Multiliteral roots have sprung, by means of this formative expedient, from simple original roots now lost to the language, yet in the department of ordinary triliteral roots the majority of the possible repetitions of the root-letters have not been brought into common use. The formation which is relatively of most frequent occurrence is contrived by the repetition of the last two radicals. It expresses in a very picturesque manner the notion of 'backwards and forwards', 'unremittingly', 'again and again', in (A)Conhonh (§ 57) "to feel as a blind man does" (palpavit), from መርሰስ (ታታይ, § 72); (አ)ንጠብጠበ "to drip" (from 5mf), and interchanging with it, (h)38684. "to distil"; (**h**) **AAAA** "to blaze" (from **AA**); (**h**) **A##0** "to howl" (cf. 前he); (为)C内ሕ内击 "to utter reproaches" (from 乙內击); አኅሰርሰረ "to revile repeatedly" (from ኅስረ); and it serves besides

(1) It is the same with WCR, TAL, WPL, OCA, AMA, TCL, ከብረ, ወርበ, ወርፈ, ፈርየ, ምሕረ, ምሕክ, ሥሕቀ, ስሕጠ, ስእለ, ውሕጠ, ግዕረ, ሐጸ, ንደ.

Intensive Stem.

to express variation in the case of words denoting colour:— (λ) β S β β β β β β , "to gleam red" (β S β); (λ) β m β m β "to become green" (β F β), cf. § 110. More rarely the repetition of the final radical occurs with a like meaning, as in § 71, β :— Λ CSSS, "to hail" (Λ CS: "hail"); (λ) β CCC "to sweeten" ($m\beta$ C "honey"); η $\Lambda\Lambda$ "to plaster with stucco" ($\gamma \psi \psi \phi \varsigma$); $\eta \Lambda \Omega$ "to veil" (from $\eta \Lambda \Omega = \eta \Lambda \Omega$ "to cover over"). In the formation all the stems which are mentioned here, just like those enumerated in § 71, are treated as Multiliterals.

In place of these more vigorous and violent reduplications, a finer and easier intensifying device has become usual in the language, namely, the doubling (or strengthening) of the second radical, effected too in such a way, that this letter is simply repeated without any intervening vowel (¹), as in **FRL** nússara "to view, to consider" (cf. infra, § 95 sqq., for a more precise statement regarding the vowel-expression in this and the following stems).

1. This Intensive Stem is a favourite mode of conveying those verbal notions that seek to express 'dealings, practices and usages' which consist in a series or group of individual acts, or which by their nature continue for some time, like $h \Lambda \sigma$ "to watch"; $h \Lambda \rho$ "to turn over in one's mind", "to meditate"; $h \sigma \zeta$ "to play" (on a musical instrument); $- \Lambda \Lambda$ "to number"; $\sigma \zeta \Lambda$ and $\Lambda \Lambda \Lambda$ "to praise"; $R \sigma \circ \sigma$ "to call upon"; $\tau \omega \chi$ "to chastise"; $h \Lambda \sigma$ "to tell lies"; $h \sigma \sigma$ "to commit fornication"; $\lambda \Lambda \Lambda$ "to sin"; $\sigma \sigma \sigma$ "to act unjustly";—as well as those in which 'force, completeness, rapidity, effort, or promptitude' is made prominent, like $- \eta \gamma \Lambda$ "to exert strength"; $\sigma \zeta \sigma$ "to throw"; $\sigma \zeta \chi$ "to hasten"; $\omega \gamma \zeta$ "to take quick steps"; $R \sigma \zeta$ "to feel pain";

(1) Doubling, effected in such a way that the constituents of the doubled letter are separated by a vowel, is found in this case, it is true, in Amharic, but not in Ethiopic; and wherever such stems occur, they are to be regarded as introduced from Amharic, e. g. GTTPPPT Gen. 3, 24, Note. According to TRUMPP, p. 522, when the second radical is doubled, the second syllable has always the tone, even when it contains $\check{e}: \angle \check{A} \hat{P}$ rassáya; $\check{A} \cap A$ sabbéha-(but UA: halló, because contracted from UAO halláwa). On the other hand, in Amharic the first syllable has always the tone; and so the second radical is always doubled in the Perfect, even in Non-Intensive stems: v. GUDI, 'Gramm. elem.', p. 21, and 'Sulla reduplicazione delle consonanti amariche' in 'Supplemento period. dell' Archivio glottol. Ital.' II, 1893, p. 1 sqq.; [and 'Zeitschr. f. Assyr.' VIII, p. 245 sqq.] § 77. — 145 —

ተከዘ "to be much grieved"; *μθζ* "to split"; **£ቀቀ** "to pound"; **mfቀ** "to consider closely"; **£hζ** "to explain" &c.

2. This stem serves directly to express active working and doing, associated with the accessory notion of carefulness and zeal. Accordingly it often comes into touch with the Causative stem, by its being also able to signify the making or doing of something, either in actual production or merely in word or thought, as for instance declaring or regarding a person or thing as being this or that: cf. ARL "to lead", "to guide"; how "to judge"; LRo "to complete"; **师**UL "to teach"; **休**A "to renew"; **作**A "to sanctify" and "to declare holy"; how? ("to make high, or clear"); ወድአ "to make an end"; ለቅሐ "to lend" ("to cause to be taken"); **XHH** "to command" ("to exercise power"). And since in Ethiopic many notions are regarded as belonging to the category of Action, which we are wont to express in our own languages rather as properties or conditions, there emerges an explanation of the employment of the second stem in cases like whe "to be beautiful" ("to acquire form"); **kg** "to please" ("to content"); **hoh** "to be agreeable to" ("to delight"); UND "to be", "to become" ("to acquire being"), and many others.

3. Accordingly this stem is frequently employed in the formation of Denominatives (1), in the signification of 'bringing about' or 'busying one's self with' that which is expressed by the noun, or of 'possessing and using' it: $\Lambda \Pi \sigma$, $(\sqrt{5})$ "to possess understanding"; $\omega \angle \sigma$ "to eradicate"; $\hbar \sigma \Lambda$ "to form the rear-guard"; $\sigma \sigma R$ "to erect columns"; $\sigma \Delta \Lambda$ "to salt"; $R \angle \angle$ "to pare the nails"; OP "to fix the eye upon"; $PC \angle$ "to plaster with lime". In particular, verbs are derived in this way from Numerals: $\omega \Lambda \Lambda$ "to do something for the third time", "to be the third"; $\angle \Pi O$ "to form four"; $O\omega \angle$ "to give the tithe".

While, however, in the other Semitic languages, the first stem has, as a rule, continued to be used side by side with the second, Ethiopic, by virtue of the frugality displayed in the housekeeping of its forms (§ 4), has mostly given up the first stem, in the case of those verbal notions which it has developed in the second. In point of fact there are only a very few roots yielding a first and

⁽¹⁾ Which purpose is also served in some cases by one or two of the stronger Intensive Stems: cf. supra, e. g. **71***nn*, **ACLE**.

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a second stem which are both in use together, such as **mhh** "to be like", **mhh** "to compare"; **hh** "to perish", **hh** (¹) "to ruin" (Gen. 35,4; Numb. 21,29); **Ohh** "to hire"; **R70** "to be firm"; **OCP** "to be naked"; **D72** 1 and 2 "to throw" and "to stone". Besides, in most cases, when both stems are fully formed, there is no longer any essential difference in the meaning, as with **D02** 1 and 2 "to teach"; **JPD** 1 and 2 "to give forth a sound or cry"; **TAP** 1 and 2 "to sing"; **DhP** 1 and 2 "to requite"; **hh** and **hPh** "to find fault with"; **R62** and **R02** "to feel pain" &c.

Farther, the roots which have been described in § 71, a, of the form $w \not v o$, are dealt with in their formation as verbs of this second stem, seeing that their second radical has to be given as a double letter. But those roots which have made up for the doubling of the second radical by a r or \mathcal{L} (§ 72) follow the formation of the Multiliteral Verbs.

3. The Influencing Stem.

§ 78. 3. The Influencing Stem is formed by the interpolation of a long tone-bearing⁽²⁾ \bar{a} after the first radical, and it corresponds precisely to the Arabic Stem III. It is no longer very common in Ethiopic, but in a number of Verbs it is replaced by III, 3 (v. \S 82). Besides, the first and second stems of those verbs which have coined this third stem, are either no longer used at all, or only with the same meaning as the third. Meantime, various traces, particularly in isolated Nominal formations (§§ 111 a.f., and 120), show that the Influencing Stem was once used more extensively; and as it serves at the same time as ground-stem to Stems III, 3 and IV, 3, it must doubtless be dealt with in the Grammar as a special Stem. Two kinds of formative principles seem to have co-operated in its production. In part the doubling of the second radical was replaced by a semivowel, which coalesced with a foregoing a into \bar{o} or \bar{e} : in part an originally exterior causative form, consisting of the prefix **h**, was brought within the word, and this **h** became established as \bar{a} after the first radical. The Influencing Stem is therefore in the last resort to be regarded, both in origin and meaning, as a variety partly of the Intensive Stem and partly

^{(&}lt;sup>1</sup>) This form, however, is obsolete, and is always replaced in later times by II, 1.

^{(&}lt;sup>2</sup>) According to LUDOLF, Verbs mediae gutturalis form an exception, in which the second syllable has the tone. According to TRUMPP, p. 522, the tone always rests on the second syllable.

of the Causative (1). It is formed most regularly in Arabic, as is well known, and there it is employed as the strongest Active Stem, particularly in cases where the action is to be represented as one which influences another being and challenges him to a counter activity, - a meaning which is obvious enough in Ethiopic also, in I,3 even, but particularly in the derived Stems III, 3 and IV, 3:-But other verbs of this Stem in Ethiopic do not go beyond the meaning of the Intensive, or the ordinary Causative Stem. Verbal Stems too which have a formative \bar{e} or \bar{o} after the first radical are properly to be referred to this $\operatorname{Stem}(^2)$, thus **goo** "to take prisoner"; 250 "to emit fragrance"; 22 and PHH (in 2022 "to abhor" and **khPhh** "to make torpid or stiff" § 73); but in farther formation these follow the Multiliteral roots. The other stems belonging to this class have all \bar{a} after the first radical, which in many of them is certainly original, but in others appears to be shaded out of \bar{o} or \bar{e} . This \bar{a} , however, seems to have been pronounced \ddot{o} in an earlier period of the language, just as in Hebrew, for it passes into \bar{u} (§§ 18, 20), when the rules of formation require it to be shortened. The verbs of this stem are: AAD "to mourn for" (alongside of And "to mourn"); All "to bless" (by means of 'bending the knee'); **የሐየ** "to visit" (رخى); **ሣቀየ** "to torment" "to be unhappy"); חאה "to draw one out", "to rescue"; **\$02** (along with **\$02**) "to lay a snare", "to surround with snares"; **ሳ**ጸኖ "to crop", "to shave" (³); (ሰተፈ "to make one participate", علمه); أرك "to found"; عدل (with مرك) "to flay", "to lacerate"; ፍደዋ "to doubt", "to play the hypocrite" (نافق); ሳኰኖ "to make for the distance", "to wander about" (conn. with **abot**), which is also simplified again into the first stem; **SHH**(') "to console"; **MID** "to bind fast" (Zech. 14, 13 var.); **hgy** "to cover" (Gen. 9, 23 var.); HOT "to be equal"; 另只中 "to come upon"; 5ሥ为 "to lead away" (Is. 57, 13 Cod. Laur.); PLA "to take possession of" (ibid.).

(¹) V. EWALD, 'Hebr. Spr.' § 125, a.

(²) Like the Aramaic Pauel and Paiel, HOFFMANN, p. 186. [Cf. supra p. 141, Note (¹). TR.]

and **?** عوس or موس (³) Unless we are to understand here the root لوص or موس according to § 73.

(4) Although this root seems to be closely connected with آسَى, أَسَا, آسَى, أَسَا, مَسَا, آسَى, مَا

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On the other hand $\mathbf{R} \mathbf{m} \mathbf{m}$ "to endure toil and distress" (derived from $\mathbf{R} \mathbf{m}$ "distress", by § 73), and $\mathbf{m} \mathbf{n}$ "to decay" (§ 73) are multiliteral roots. Besides the verbs named, several other roots were at one time used in Ethiopic in the third stem, e. g., $\mathbf{m} \mathbf{m} \mathbf{k}$. "to embrace"; $\mathbf{m} \mathbf{k} \mathbf{k}$. "to envelop" (cf. the forms in § 120); but in the course of time they were allowed to fall back into the first stem, just as some other forms which did not seem absolutely necessary were given up, particularly in later times.

§ 79. II. Causative Stems.

II.Causative Stems:

From the three Ground-Stems which have been mentioned, and leaving their other peculiarities untouched, Ethiopic derives three Causative Stems. It does so by means of one and the same formative device, and in this it develops a certain bent of the language with even more consistency than the other Semitic tongues, including Arabic, which form such a Causative only from the Simple Stem. The device employed consists in prefixing an \check{a} to the Ground-Stem, introducing it just as in Arabic and Aramaic by means of the softest breathing $\mathbf{\lambda}$. The Causative *a* is no longer attended in Ethiopic with the stronger breathing h, by which it is introduced in Hebrew⁽¹⁾. But traces are found which prove that in Ethiopic also a stronger prefix was at one time employed to form the Causative, namely 1 (§ 73, Note) (2) and more frequently (§ 70 a. f. and § 73 a. i.), which $\mathbf{\Lambda}$, in its original form $\mathbf{\lambda}\mathbf{\Lambda}$, is still quite regularly employed to form the Causative Stems IV,1, 2, 3. It is possible that $\mathbf{\lambda}$, originally \mathbf{U} , is just a weakened form of this \hbar or + (³). In signification the Stems formed with \hbar are always Causative, *i. e.* they give expression to the 'causing or occasioning' the performance or realisation by some one of the action or dealing expressed in the Ground-Stem.

1. Causative of the Simple Stem. 1. The first Causative Stem, of the form **LAAL**(4), belongs to the Simple Ground-Stem. It is true that often enough the Simple Ground-Stem corresponding to II, 1 does not occur in common use, or else that the second only of these Ground-Stems is still retained

(¹) UBary "to believe" is a foreign word:- تَعَيْمَنَ, [إَبْهُوْتُلْ].

(²) **†C100** "to interpret" is a foreign word from Aramaic (HOFFMANN p. 187). [Aramaic borrowed it from Assyrian, and perhaps Assyrian from Sumerian.]

(3) V. on this point Ewald, 'Hebr. Spr.' § 122 a. Cf. Kösig, p. 77 sq.

(4) According to TRUMPP, p. 522, it is to be accented agbára.

along with II, 1; but any such lack of the Simple Stem rests merely on the contingencies of speech-usage, and so, even in that case II,1 is to be considered as derived from I,1. If the Simple Stem is a semi-passive verb, the Causative turns it into the corresponding active verb, as in **hPRK** "to bring", from **mRK** "to come"; 大小人 "to cause to go", from 小人 "to go";—or it signifies the causing of something to exist either in word or thought, e. g. ACh-A "to declare and hold as unclean", from 2110 "to be unclean". If the Simple Stem is a transitive verb, the Causative turns it into a double transitive, as kn+f "to give one something to drink", from ሰትኖ "to drink"; አሥርስ "to make one paint something". But not seldom the Causative gives a peculiar and even unexpected turn to the root-idea, e. g. **\\$300** (from **\\$00** "to speak") "to read" (as it were, 'to make the writing itself speak'); **\%764** "to sound a wind-instrument" (from 141 "to blow"); KCAA "to lend money in usury" (from 2114 "to make gain"); hhat (from hat "to deny") "to represent one as a liar"; **h3/"h** "to take up", "to waken up", (from Y", "to take"). It is only in appearance that verbs belonging to this stem have now and then an intransitive meaning;—originally and really there is always a Causative sense lying at the foundation of even such verbs: **KOLL**, "to rest", originally "to cause to become drowsy"; **hcom** "to be silent", properly "to maintain tranquillity"; **AC'11** "to bow", properly "to cause a bending". When Stem II,1 occurs along with I,2, the two certainly have often different meanings, as in min "to compare", "to make similar", **hph** "to declare similar", "to put forth a parable"; አመረ "to show", አእመረ "to discern", "to know" ('to have something high and clear'); mh2 "to form a plan", hph2 "to counsel": -but in other verbs the meanings agree, like APA and KAPA "to ruin"; **582** and **K382** "to glance at" (II,1 properly "to cast a glance"); **£44** and **Å£44** "to crush in pieces". More rarely II, 1 reverts to the meaning of I, 1, e. g. LEX "to help", XCEX "to give help", "to help"; AP-m and hap-m "to curb", "to tame". An instance of II, 1 as Causative to I, 3 is found in haho "to cause to mourn", with AAD "to mourn for". Examples of II, 1, in cases where none of the three Ground-Stems remains extant, are afforded by **גרים** "to open"; גםילה "to marry" (ישׁב); አይድወ "to inform" (ידע); አውሥአ "to answer"; አፍቀረ "to love"; አዕረፈ "to rest". Denominatives also are formed in II, 1: አቍዳለ

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"to put forth leaves", from **28%**; **%171** "to practise divination" (17A); had "to celebrate a feast" (19A); how to reverence God", from hph, and several others.

2. Causative of the Intensive Stem.

2. The Causative of the Intensive Stem. This form occurs much less frequently, it is true, than Stem II, 1, but still [though of later formation] it is sufficiently well represented in the language. Intensive Stems which seem to have an intransitive meaning, become active in the Causative form, e. g. hwy? (1) "to beautify"; hill a strengthen"; **AAA** "to make intelligent", "to instruct". Others which are already transitive, become doubly transitive, but they also adapt themselves to simpler notions, by means of some new turn: -- hasm "to order the completion of"; **hand** "to cause one to work at something", "to compel"; **hp-15** "to cause to judge", "to appoint as judge"; **hanh** "to order one to pay any tax", "to collect taxes"; hang "to suggest". In rare cases, Stem II,2 reverts in the end to the meaning of I, 2, as in 7003 "to pollute" and k1003 "to cause to pollute" and "to pollute"; OLP and KOLP "to make equal"; mad and kmad "to set out", "to continue a journey". Stem II,2 occurs occasionally, no doubt, along with Stem II,1, and then, as a rule, it bears a different meaning, like **A902** "to cause one to carry out", **A7N2** "to compel"; **APPN2** "to counsel", **honh** "to test": but there are cases in which the two stems occur together, merely in consequence of a certain indecision in the usage of the language. Roots of the type \mathbf{D} (§ 71, a) form their Causative in Stem II, 2, e. g. hprk "to urge to haste"; לשעש "to satiate" (G. Ad.,—inasmuch as שעש O means first "to be insatiable" and then "to eat much", and so on). This Stem also may be denominative, through the intervention of I,2, e. g. **hean** "to administer the Communion" from **PCN3**.

3. Causative of the Stem.

3. The Causative of the Influencing Stem. This Causative is Influencing of very rare occurrence, as the Ground-Stem itself is but little used. The few verbs which belong to it, so far as yet known, are: לגיש ("to be afflicted", עבוען "to be afflicted", עבוען איני "to bear with patience"); **APhq** "to illumine something by its own light"; hare "to foretell"; and as a denominative, hrank "to unite one thing to another", "to add (in Arithmetic)". But **አማሰን** "to destroy", **አጸመወ**(²) "to cause trouble to one" (by § 78),

(1) According to TRUMPP, p. 522,-to be accented asannáya.

⁽²⁾ According to TRUMPP, p. 522,-to be accented asāmáwa.

and **KAOD** "to worship idols" (derived from **AP** "an idol") belong to the Causatives of Multiliteral roots.

§ 80. III. Reflexive-Passive Stems.

flexive-These Stems form the antithesis to the Causative Stems: Passive they convey the action which is expressed in the Ground-Stem, ^{Btems}: back upon the acting Subject, so that it becomes both Subject and Object at once. But just as in the Indo-European languages the Passive was developed out of the Reflexive, so in Ethiopic also (as in Aramaic and to some extent in Hebrew) the Reflexive came in process of time to serve the farther purpose of a Passive; and this use so completely gained the upper hand in the language, that the other Semitic Passive form, effected by means of internal Vowel-change, almost entirely disappeared. One leading cause of this phenomenon certainly lies in the fact that the short \check{u} or \check{o} , to which the inner Passive form specially clung, gradually disappeared from the language. It is only in the Noun (Passive Participle),in which the Passive u or i was lengthened into long \bar{u} or \bar{i} ,—that a remnant of the old Passive formation has been retained. And seeing that in this way the Reflexive served also as a Passive, there was all the more reason in consistency to form such a Reflexive out of all the Ground-Stems. Of the two prefixes, which at one time served to form the Reflexive in Semitic, viz. - in (hin) and it (hit), only the latter has continued in use for triliteral roots, while the former is retained merely in the Stem formation of Multiliteral roots. But farther, the prefix it (originally no doubt a pronominal element of reflexive meaning) has already been smoothed down in Ethiopic to the simpler + throughout (just as in Stems V and VI in Arabic).

1. The Reflexive-Passive of the Simple Stem. This form, 1. R.-P. in its twofold utterance, +7-12 and +0+1 (cf. infra § 97), of the Simple corresponds to the Arabic Stem VIII and the Aramaic Ethpeel. Stem The greater number of these Stems are both reflexive and passive, e.g. +h£; and +h£; (1) "to cover one's self" and "to be covered"; but many occur only in the one signification or the other. In this matter everything depends upon the usage of the language and upon the fundamental meaning of the Simple Stem. Thus, for instance, להטא (from הטא "to be able") and להאא (from האא

III Be-

⁽¹⁾ According to TRUMPP, p. 523,-to be accented takádna, takadána.

"to be unable") can only have a passive sense, "to be possible" and "to be impossible". But when the reflexive signification has been fully formed, the backward reference is not always so direct and immediate by any means as it is in **+Ani** "to clothe one's self", "to put on", but the Reflexive Stem may also express the 'doing of something for and to one's self', as in +hno "to take anything upon one's shoulders" (Judges 16, 3); +ong. "to see that something be put in one's own hand", i. e. "to take"; +229 "to oppress any one for one's own profit", *i.e.* "to practise usury". The Reflexive may farther signify the exhibiting one's self in this or that character, e. g. + ANP "to assume the position of administrator and surety", "to take care of anything"; +ORO "to show one's self to be a transgressor", "to transgress". Often several such meanings unite in the same word, e. g. +hoy and +hoy "to keep one's self in a believing attitude", i. e. "to trust"; "to entrust (or unbosom) one's self to any one", i. e. "to confess"; finally, "to become a believer"; or **+och** "to take anything to one's self by way of inheritance", but also "to be inherited". Several of these Stems approximate to the Simple Stem in signification, particularly when the latter has an intransitive meaning, e. g. ተመልአ "to fill itself", "to become full" – መልአ; ተመይጠ "to turn one's self back" ("to return") = Пп; Эли and +Эли "to withdraw". But in many cases the Simple Stem no longer survives by the side of the Reflexive Stem, and the latter serves, like a Deponent, for the first, particularly with words which express emotion, e. g. **†Poo** "to be angry"; **†h/Pf** "to exult". Even from the examples already adduced it is apparent that many Reflexive conceptions may become transitive by means of a new turn; so too, for instance, **+041** "to be on one's guard", but also "to observe"; +++?? "to subject one's self", i. e. "to serve"; +Ahh "to submit to be sent", *i. e.* "to perform services for one". "to serve".

Since the Reflexive fills also the place of the Passive, Stem III, 1 may farther serve as Reflexive and Passive to Stem II, 1. Thus **+PCO** "to be made known" is the Passive of **ACCO**; **+L4** "to be loved", of **AG4**; **+AFC** "to be recognised", of **AAC**; **+C10** "to open" (*intrans.*) and "to be opened", the Passive of **AC10**. Farther, **+3//h** "to arise" is the Reflexive of **A3//h**, and **+10** means both "to be spoken" (**JAO**) and "to be read" 153

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(**²310**). More rarely Stem III, 1 is the Passive and Reflexive of Stem I, 2, e. g. in +4h2 "to be explained", from 4h2 "to explain"; +mm; "to be measured", together with +mm; III, 2, from may I, 2. This Stem is also employed as a Denominative, e. g. in +AUP "to become a presbyter", from AZP; +AHZ"to be delivered of the first birth", i. e. "to give birth for the first time", from **NHC**.

§ 81. 2. The Reflexive-Passive of the Intensive Stem. This 2. B.-P. Stem in the form **+6.80** tafassama, corresponds to the Hebrew Intensive Hithpael and to the Arabic Stem V, and is likewise of very common occurrence. As regards meaning, all that has been said about III,1 holds good also for this Stem. Often it has merely a reflexive meaning, e. g. +km2 "to show one's self"; +mhh "to praise one's self", "to boast"; +830 "to harden" (intrans.); +mmm "to cause anything to be handed over to one's self", i. e. "to accept". Frequently it has only a Passive meaning, like +oms "to be measured"; ተጐለቌ "to be numbered"; ተሐለያ "to be thought"; but often it has both meanings together, as *t*, *m*, "to mingle" (intrans.) and "to be mingled". It is specially in use with verbs which express emotion: 十首品の(1) "to hope"; 十品ሥ击 "to rejoice"; to confide"; to exercise patience"; to "to take vengeance"; + or "to wish", "to long for". Often quite simple conceptions have been re-developed out of it, as in the lastnamed instances, and farther in **+**KHH "to obey" ("to let one's self be commanded"); +ould "to learn"; +ose "to play"; **+fn** "to go to meet"; and sometimes there is not much difference between its meaning and that of the Ground-Stem, as in to prosper"; that and the "to experience" regret"; OLP and +OLP "to be equal". By simplifying the idea, it may even take a transitive sense, as in several of the cases mentioned. In conformity with its origin from I, 2, it has in a very special manner the meaning,—'to be declared something', 'to give one's self out as this or that', e. g. in **thing** "to be convicted of falsehood"; **+PCh** "to be sanctified, consecrated or declared holy"; **+OOL** "to show one's self blind to" ("to connive at a matter"); +OPL "to appear as a faultfinder"; +RL+ "to think one's self righteous"; so too +ONP "to magnify one's self" (although

⁽¹⁾ According to TRUMPP, p. 523,-to be accented tasaffáwa.

of the Stem.

ONP I, 2 is not in use). When this Stem is developed alongside of III, 1, the two stems, as a rule, have different significations, e. g. thhz "to remember", thhz "to be mentioned"; tro "to become obscure", TRPS "to be covered"; TAL "to conduct a trade or business", +7112 "to happen". More rarely the usage fluctuates between the two Stems, both having the same signification, e. g. in tory and tory (v. supra and § 97, 2). For several of these Stems the Simple Stems no longer exist, as for ++AAA, tupp, topp, toph, toph, toph, topw. This Stem is also denominative in cases by no means rare, as in **+**/ne "to act as prophet", i. e. "to foretell"; **+OP** "to seek one's self a well", i. e. "to encamp"; ተጠየረ "to observe the flight of birds" (طَيْر); **+PUR = + RUR** "to become a Jew", and several others (1).

3. Reflexive

of the Influencing Stem :--Stem of

§ 82. 3. The Reflexive of the Influencing Stem. This Stem, with the form **+han** corresponds to the Arabic Stem VI. It may also, it is true, have a purely Passive meaning, in those verbs Reciprocity namely whose only Ground-Stem in use is I, 3, like +nah "to be saved"; **+"##** "to be tormented"; or it may have a purely Reflexive meaning, as in **+A89** (from **A89**) "to shave one's self"; **+h+4**, "to take a share in a thing"; but these cases are only of rare occurrence $\binom{2}{}$. Almost always the meaning proper to the Ground-Stem inclines to appear in III, 3, viz., 'bringing influence to bear upon another by means of the action expressed in the verb'. It signifies either, — 'to set forth the Subject as influencing others',-or, if the action is attributed to more than one,-'to influence one another reciprocally'. It has thus in part come directly into the place of the gradually disappearing Stem I, 3, and in part it serves to denote reciprocal action $(Reciprocity)(^3)$. It is in very frequent use in both references, and may be derived

> (1) The following Stems have made their way into Ethiopic writings from the Amharic (v. Isenberg, 'Grammar', p. 54, No, XIV):-+-"to turn hither and thither"; + mann to run hither and thither"; + R man "to mingle with"; **†PARA** "to be hospitable".

> (2) Cases like + 911 "to be laid waste" (§ 78); + 928 "to act the soothsayer", from 96, do not belong to this class, as these Stems come from Multiliteral roots: - v. infra § 86.

> (3) Frequently however, when several individuals are spoken of, phrases like በበይናቲሆም, or አሐዱ ፣ ምስለ ፣ ካልሎ, are expressly added.

from all the Ground-Stems, or even from derived Stems. This Stem is specially employed to express the ideas of 'contending, fighting, quarrelling, censuring, disputing (at law)' and such like, as **小少小** in the Plural, "to fight with each other", or in the Singular, "to fight with one", taking an Accusative, in which case it is presupposed that the person who is fought with displays a counter-activity; ተቃወመ, ተባአሰ, ተጋጹለ, ተፃረረ, ተፃብአ, ተፋትሐ, ተሓየሰ, ተሓመየ, ተሳኰየ, ተሓመመ, ተማዕ0. It is also used to convey the ideas of 'separating, dividing, binding, collecting, cohering'; and some of these verbs may also be used both in the Singular and in the Plural, e. g. +4.0 (¹) "to separate (*intrans.*) from one another"; +.2nh "to assemble themselves together"; +184 "to cohere"; **+ & h** "to light upon one another", *i. e.* 1. "to meet one another", 2. "to be together". In the very same way Stem III, 3 is derived from many other conceptions, in this sense of reciprocal action, like +190 "to understand ('hear') one another"; +9h2 "to advise together"; ナクガイ "to resemble one another"; ナイアノム and **fnun** "to parley together"; **fack** "to help one another". Accordingly it may quite as readily be formed from intransitive as from transitive ideas, since even intransitive actions may be attributed to more than one individual in their relations to one another, e. g. +PLP "to fall away from one another"; +LOS "to flock together"; +Pyp "to sport with one another"; +AHA "to multiply together"; TPLR "to rush upon one":-just as, vice $vers\hat{a}$, if it is derived from transitive verbs, it is in no wise necessary that the Subjects of the verb should at the same time be its objects, but the Stem may assume an object for itself, e. g. **than** not "to divide themselves", but "to share something among themselves", **trypm** not "to sell themselves", but "to sell among themselves", "to exercise trade", "to purchase something from one"; ተማሰጠ "to contend together over plunder" or "to plunder together". On the other hand it may have a reflexive sense, for instance, in +576. "to disengage one's self", (while +176. has a passive meaning). In several cases, however, the idea of reciprocity retires quite into the background, and then the Stem seems to revert to the meaning of III, 1 or 2; but in these cases also some reference,at least of a tacit order, -- to other persons is included, e.g. +- 4UA

⁽¹⁾ According to TRUMPP, p. 523,-to be accented tafāláta.

"to show one's self propitious", "to be gracious" to others; $\uparrow \uparrow \uparrow \land$ Φ "to mock" at others; $\uparrow \uparrow \land \land \uparrow \ref{eq:total_self}$ "to adorn one's self" for others. Or the reciprocity which is expressed is not absolutely bound to refer to the Subject of the action and some other one, but may concern nearer or more remote objects, e. g. $\uparrow \not \leftarrow \uparrow \not \in \ref{eq:total_self}$ "to tell off after one another", "to muster"; $\uparrow \not \leftarrow \uparrow \not o$ "to kick with both feet".

This stem too is now and then denominative, e. g. in **†900** "to cast lots" (with different rods); **†#25** "to attack each other with the horns"; **†,002** "to dwell together in a neighbourly way".

About the time that the language was dying out, people began to make this Stem revert to III, 1 or 2 (thus frequently + m h hinstead of + m h h "to conspire", "to enter into a confederacy"; + n h h "to fight", for + n h h h &c.),—a phenomenon which, for the most part, occurs only with roots having the first or the middle radical an aspirate, and therefore is to be explained not according to the analogy of the VIIIth Arabic Stem, which here and there also has the meaning of Stem VI, but according to § 48. In such roots also the converse may be met with, III, 3 being written for III, 1, e. g. + 9 + n h for + 0 + n h:—Care should be taken to avoid being deceived thereby.

IV. Causative-Roflexive Stems:- § 83. IV. Causative-Reflexive Stems.

From the Reflexive Stems Causative Stems are again derived, and this new formation is an embellishement peculiar to Ethiopic, to which Arabic alone, in its Stem X, presents an analogy. Ethiopic is, in this case as well as in the case of the Causative Stems II, richer and more thorough-going than Arabic, inasmuch as it derives new Causatives from all the three Reflexive Stems together. This richer evolution of IV, 1, 2, & 3 brought about the disappearance of several of the simpler Stems in the case of many roots, because the defining of the conception effected by them appeared to be given still more appropriately by means of the form IV. The formative device for these Stems is the syllable kn, which is prefixed to the + of the Reflexive. True, it is open to conjecture, that the prefix **hht**, characteristic of these Stems of Class IV, should not be analysed into kn and +, but into k+ and h, k+h having been turned into KAT (أُسْتَر), in old Semitic fashion. But, apart from the fact that such a transposition of letters is not Ethiopic (§ 57), the meaning of Stems belonging to Class IV tells against this ex§ 83.

planation, for nearly all of them are Causatives of the Reflexive, not Reflexives of the Causative. That as was at one time actually employed in forming Causatives is seen partly in Ethiopic itself even yet, from the forms KAPHH and KABLL (§ 73 ad init.), and partly from the Amharic, in which kn still forms simple Causa-exactly as الت , جم is the original form for +, س (2). The new Causative, to be sure, is formed as has been said from all the three Reflexive Stems, but still the form IV, 3 is by far the most common, manifestly because the Stems III,1 and 2 modify the root-idea frequently in a less special manner than III,3 does. Accordingly the Causative, which is formed from III, 1 and 2, may be more easily replaced by the simple Causative, than the Causative, which is formed from III, 3. As regards signification, all three Stems express the bringing about of the appearance, or the occurrence, of that which is denoted by the Reflexive,---or they directly express the practising of what the Reflexive describes. A Reflexive must then be always presupposed, although in the ordinary speech such Reflexive has in many cases ceased to exist. Occasionally too the three Stems pass over, the one to the other:--in particular IV,1 may be formed from III, 2, in place of, or alongside of IV, 2, as, for instance, kntawh IV,2 and kntawh IV,1 from ተሬሥሐ III,2.

(¹) ISENBERG, 'Gramm.' pp. 53 & 54, St. 8 & 9; [GUIDL, 'Gramm.', p. 21; 'Zeitschr. für Assyr.' VIII p. 286 sqq.]. Also the Saho has öš placed after the root to form Causatives, 'Journ. Asiat.' 1843, Tome 2, p. 116.

(²) TRUMPP, p. 523, N. 2 agrees with the above view. On the other hand the explanation of **hh** as being derived from **h** and **h** is maintained by OSIANDER, ZDMG XIX, p. 240 sqq.; XX, p. 206; WRIGHT, 'Ar. Gr.⁵', p. 46, § 65, rem. [cf. 'Lectures on the Compar. Gr.', p. 214 sq.]; König, p. 79 sqq., and Nöldekke, who, in a private communication of the 10th Feb. 1887, observes that even the Arabic اَسْتَغْعَالُ is used quite preponderatingly in a transitive sense. [In many cases it is directly Causative; e. g. quite synonymous with أَخْرَ, although the former originally contained a subtle side-meaning. At the most there might be a question whether in **hh+71** the causal **h** did not come in besides before the *is*. But this a was no doubt called forth through the analogy of the other verbal classes.— Nöldekke.]

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Causative-Reflexive

1. Causative-Reflexive Stems 1, and 2. In these Stems the stems 1, 42. Causative signification is for the most part brought out very clearly and decisively: **hht9nk** 1. "to take (by force of arms)"—"to cause that a city +7-nk surrender itself"; kh+n+R 1. "to induce one to fall away from the faith"; hitome "to accustom one to serve" (+6998); Kh+A2h 1. "to make a bending of the knees", not very different from **ACh**; Kh+ALO 2. "to cause one to cherish hope" (አሰፈወ "to give one to hope"); አስተግሐሥ 1. "to cause to withdraw". And it is merely in appearance that occasionally they have an intransitive and reflexive look, e. g. in **hht Ch**(¹) 1. "to cause to appear", *i. e.* "to reveal one's self", "to let one's self be seen", "to appear"; Khtchn 1. "to make one's self cling to something", *i. e.* "to busy one's self eagerly therewith"; አስተዐገሥ 2. "to exercise patience", not very different from ተዐገሥ "to be patient" ('to allow to happen to one's self'). These Causative-Reflexive Stems are also much used to express lasting sentiments and mental dispositions (2): KATPAL 1. "to be prone to pity"; kh+ohA 2. "to be trustful", and many others. And since in this way the Causative of Reflexives frequently expresses merely the practising of that which the Reflexive speaks of, the Participle of Stems IV,1 and 2 may replace directly the participle which is wanting in Stems III, 1 and 2 (§ 114). Among the more common significations of these Stems the two following deserve to be specially noticed: (a)—to hold, or pronounce as something, e. g. **hht?** kň 1. "to deem too trifling for one's self", or generally, "to deem triffing"; አስተብፅዐ 1. "to pronounce blessed"; አስተአበደ 2. "to despise one as a fool"; Kn+196 2. "to regard as preferable", "to prefer": (b) - to endeavour to obtain something for one's self or for others, e. g. khtp. 1. "to implore pity", "to intercede" (for another meaning of this word v. supra); khthlef 1. "to entreat pardon"; Khthoth 1. "to crave permission"; Khthoth 1. "to want to enrich one's self"; hhtehm 1. "to beg for a morsel". But in other respects also the Stems of this form are distinguished strongly enough from the simple Active Stems, e. g. Kht?Lh

⁽¹⁾ What justification there may be for the forms hat cha, hatche, which are sometimes met with in MSS., but which are purposely omitted in my Lexicon,-still awaits investigation.

⁽²⁾ V. on this point the instructive passage 1 Cor. 13,3-7.

§ 84.

1. "to inhale" and "to smell" (but also "to cause to breathe again", "to revive", like **\$34.0**); **\$0.1-1000** 1. "to discover" (**1000** "to seek"); **\$0.1-000** 1. "to alarm" (**\$0.000** to weaken"). Occasionally all the other Stems are lost, *e. g.* of **\$0.1-\$100** "to make water".

§ 84. 2. Causative-Reflexive Stem 3. Stem IV, 3 forms Causative-Causatives, generally from the Stem of Reciprocity III, 3, whether Reflexive Stem 3. the latter be still retained in the language or not, e.g. kh+922 "to breed mutual enmity", "to make certain persons enemies of one another"; አስተጋብአ "to collect together"; አስተጣበቀ "to glue together"; **hhtal**? "to relieve one", and "to do something, in turn with others"; አስተታለወ "to cause to follow each other in succession"; **hh+n+1** "to cause anything to multiply from itself"; **hh+PAR** "to render capable of propagation" (so far as more than one are concerned in it); hats at to make (the hands) pass over each other", "to cross (the hands)". It often conveys merely a tacit reference to others, e. g. XA+960 "to bear a grudge" (towards others); גאלאלצף "to be forgiving" (to others); አስተቃለለ "to expose to contempt" (from others), አስተሓወዘ "to find or to make anything pleasant" (for others and so too for one's self); አስተዋሀበ "to give in restitution"; አስተዳኅረ "to preserve to the last" (where the comparison lies with some other). Farther, just as Stem III,3 (by § 82) expresses also the qualifications "in their order", "gradually", "the whole in its several parts", and such like, so the Causative-Reflexive Stem IV, 3 is particularly often employed to denote the 'doing of a thing by a series of efforts', the 'bringing something gradually into being', as well as the ideas of 'restoring, adjusting' &c. This qualification, however, of the idea is brought about merely by the two prefixes **hh** and **+** operating together: and the Reflexive Stem III, 3 hardly ever appears when Stems IV, 3 of such a kind exist, or only appears with a different signification. Examples: አስተዋፅአ "to spend (more and more)"; አስተሓየወ "to bring back to life"; አስተሣነየ "to restore"; አስተራት0 "to improve", "to reform"; አስተናሥአ "to re-establish" (on the other hand ተናሥአ "to rise against another"); አስተዳለወ "to prepare"; አስተናጽሐ "to purify (in process of time); አስተማወቀ "to warm"; አስተፋጠን "to quicken"; አስተፃምአ "to discover by hearkening", "to listen for some time". Thus Stem IV, 3, as compared with IV, 1 and 2, has several significations peculiar to itself, while on the other

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hand it never conveys, or only seldom (¹), the two senses of "holding as being this or that", and "endeavouring to obtain something" (§ 83); but no doubt it is employed, just like the other two Stems, to express permanent sentiments and dispositions, particularly when these involve some reference to others (v. 1 Cor. 13,4 sqq.). Accordingly, when the forms IV,1 or 2 and IV,3 are both in use, the meanings are generally distinct from one another, e. g. in hh +h LP and hh + h LP (v. supra); $hh + \eta nh$ and $hh + \eta nh$ (v. supra); $hh + \eta nh$ "to be envious", so $hh + \eta nh$, yet the latter has also the meaning, "to provoke to mutual jealousy". There is however scarcely any difference between $hh + \eta nh$ and hh + ηnh , both meaning "to divine from omens". $hh + \eta nh$ "to remove the marrow" is derived from a noun ($h \eta nh$ "marrow"), without the intervention of Stem III, 3.

The twelve Stems which have just been described may be derived immediately from triliteral roots, or they may be denominative. But nothing like the full number of twelve Stems are to be found actually derived from any one root. Even in other languages such a case does not occur; and Ethiopic in particular, through its tendency to economise its resources, was in the practice of evolving only one or two of the most necessary Stems from any one root, while it allowed others, which might once have existed, to fall away. The most fully developed Verb in this respect, $7\pi \zeta^2$, has only six Stems in ordinary use. As for other verbs, the more fully developed roots have formed one Stem each in the classes I, II, III and IV, and in addition III, 3 as a Reciprocity-Stem. The most of them have generated only one Active Stem, one Reflexive-Passive, and perhaps also III, 3 or one Stem of Class IV. It farther results from the survey which we have been engaged in, that roots, which are in use in one of the three Ground-Stems, may easily pass over to a different Ground-Stem under II, III, and IV, e. g. from 1 to 2, or from 2 to 1; but when Stem 2 has established itself from any root, it is generally continued through the Classes II, III, and IV.

(1) For instance in **XA+2.1...A**, properly "to pollute", then "to esteem unclean."

(²) Which LUDOLF chose for his Paradigm on that very ground.

2. STEM-FORMATION OF MULTILITERAL ROOTS.

§ 85. How Quadriliteral and Multiliteral roots generally originate, has been pointed out in §§ 71—73, 77, and 78. These sections show also that roots of five letters are, generally speaking, of rare occurrence, while those of six letters are met with only in isolated cases. The four classes of Stems (I—IV), which are employed in the development of triliteral roots, repeat themselves in the Stem-formation of Multiliterals; but the Intensive Stem 2 falls away completely, and the Influencing Stem 3 also disappears in Classes I and II at least. In certain roots, however, a Reflexive Stem,—formed by the prefix \hbar 7, and which the triliterals have lost—, has been retained. The Scheme of Stems most in use for Multiliteral roots is accordingly as follows:—

Ground-Stem L	Causative Stem	II. Reflexive Stems III.		
ደንገፀ	አደንገፀ	1. ተመንደበ		
		^{3.} ተሰናሰለ		
Causative-Reflex	tive Stems IV.	Second Reflexive Stem V.		
1. አስተሰንአለ		አንሥድሥደ		
3. አስተሰ	ነናአወ			

A few other rarer forms might be added, but it seems unnecessary to enumerate them in the Scheme.

I. Of Multiliteral roots it is only the Quadriliteral which oc- I. Ground-Stem. cur in the Ground-Stem⁽¹⁾; and the second letter in the groundform is always without the vowel, e. g. \$370. The place of the second letter is often taken by a long vowel, as in 913, 2.15, There is no distinction here between transitive and in-ቶስሐ. transitive pronunciation. In meaning, the greatest variety prevails, corresponding to the variety in the genesis of these roots. With reference to the last point the following differences may be observed: **PTPm** "to bruise", — where the whole root is repeated; **h3pp** "to be anxious", — where there is repetition of the third radical; **H300** "to put forth berries", **HCOR** "to wallow in the mire", 200 "to take prisoner",-with insertion of a soft letter after the first radical; 7-3,8,9 "to loiter", OCHO "to become a lad",-with a weak letter annexed; **£310** "to be perplexed",

(1) Only **RFUPP** or **RTAPP** "to wither" seems to form an exception,-from the Quadriliteral **RFUP**, the fourth radical being repeated.

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§ 85.

II.Causative

Stem.

07112 "to play the harp", finh "to mix",—a formative letter being prefixed; 712h "to carry off as booty", halt "to make smooth, to polish", http://www.to be in misery",—as derivatives from Nominal Stems increased externally; or 7h-h "to become a monk",—as an example of a foreign word. This diverse origin makes no difference in the formation, for which only the appearance of weak letters in these roots has any significance; cf. § 99 sq. II. The Causative is formed, as a rule, by prefixing h, just as with the triliteral root. It turns intransitive conceptions into transitive, and transitive into double-transitive, e. g. origin "to mane".

ance of weak letters in these roots has any significance; cf. § 99 sq. II. The Causative is formed, as a rule, by prefixing **h**, just as with the triliteral root. It turns intransitive conceptions into transitive, and transitive into double-transitive, e. g. ocho "to grope", house to grope"; hand "to soften or soothe"; KOAOA and KOAOA "to perturb"; KAAAA and **KMATA** "to dispose in order". It farther occasionally predicates finer distinctions, as **250** "to be fragrant or to exhale" in the sense of 'spreading an odour', **hajo** "to smell" in the sense of 'inhaling an odour'. The majority, however, of the Causative Stems which occur, are derived from some Nominal Stem (externally increased), for the purpose of expressing the 'causing, doing, or carrying on' that which the Noun speaks of &c., like አመስረተ "to lay a foundation for", "to establish"; አማሕፀን "to hand over to be protected by any one", "to entrust"; huant "to give full power to"; **XA3A7** "to keep the Sabbath"; **XAAP** "to spend the night"; **hongho** "to lead into temptation"; **hongo** "to worship idols". Quinqueliteral roots also occur in this stem, especially those which originate in the repetition of the last two radicals (§§ 71, 77): **Contont** "to seek by feeling for" ('to wish to discover by feeling'); **henden and** "to shake"; **henden and** አርስሐስሐ ('to render turbid') "to convict of a crime"; አሕመልመለ "to grow green"; hereful and hereful to become reddish" (properly,—'to acquire that colour', and accordingly Causative); also **\$3m1m1** "to drip", and **\$38584**(1) "to pour out in drops"; **Khôcá** "to revile repeatedly"; also a few which only repeat the last radical, but, because they are denominative, have a long vowel following the second radical: hardin "to whisper gently"; hnphň "to address any one harshly", "to reproach".

As relics of an obsolete Causative formation by means of the

^{(&}lt;sup>1</sup>) By origin at least, these two belong to this Class. As regards their conjugation, they may quite as well be referred to Stem V.

§ 86.

§ 86. III. Multiliteral roots, like the Triliteral, form their III. Passive-Reflexive Passive-Reflexive Stems by prefixing **+**. In meaning some are Stams. passive, some reflexive, some both passive and reflexive; and the reference back to the Subject of the verb is sometimes direct and immediate, sometimes indirect, just as with the Reflexives described in § 80:-- 十四前 "to be corrupted", "to be laid waste"; 十7年十本 "to be utterly destroyed"; **+PTA** "to cover or veil one's self", and Passive; **thing** "to nourish one's self with anything", and "to eat", with Accusative; +GHO "to ransom one's self", and "to ransom for one's self", and "to be ransomed"; **†27909** "to exhibit a dry appearance", i. e. "to put on a sour look"; +24C4 "to be appeased"; **TANTH** and **TATH** "to be arranged". This Stem occurs often, as it serves at the same time for a Passive form of Quadriliteral roots of Active signification. But it is often enough derived also (like the Causative) immediately from Nominal Stems, e. g. tookh "to become a prince"; to lean upon a staff", and in general terms "to lean upon"; *thCop* "to become brutal", "to be brutalised"; +or "to chew the cud"; +LAAL "to philosophize". Worthy of notice is the word +K3AL "to become like an eagle", because it is derived from a plural *k***?***h***C⁺ (?***h***C "eagle"), so that in form it resembles the verb** ተአንስስ "to be brutalised" (from እንስሳ). Also noteworthy is the word **+\$\$** "to become a Metropolitan", because it has retained the two long \bar{a} 's from its Stem-word **\$80** $\pi \alpha \pi \pi \alpha \zeta$, so that it must rank as a Quinqueliteral verb. No other Quinqueliterals are as yet known. A Sexliteral word appears also in this Stem: +h3+A+A "to be impatient and unwilling", formed according to § 77 from the Quadriliteral root **37-7** (§ 72) still in use.

The *Reciprocal Stem* is formed from some at least of the Multiliteral roots. The long \bar{a} , which is introduced after the first

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^{(&}lt;sup>1</sup>) [Probably, however, this **hh** is a shortened form of **hh**, just as in the Amharic Verbs of the form **hh**.—Nöldeke.]

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radical in that formation in Triliteral roots, is consistently established only after the second radical in Quadriliteral roots, since the first and second radicals in such roots are always more closely associated than the others, and together correspond to the with another about anything"; +hfin "to be linked together"; +15ko "to be in harmony with one another"; +11+ "to conspire together"; + 0 \ 0 \ 10 \ 10 be at variance with one's own mind", ("to be perturbed in mind"); **†mfpp** "to go to work with accurate scrutiny"; **THSY0** "to announce to one another" (H)0); +8h8h "to worship"; +09004 "to engage too eagerly in"; **†PGRP** "to loiter" (¹). In Quinqueliteral roots the long \bar{a} is introduced only after the third radical, that the most important syllable might not be too near the beginning: 十人十件前前 "to whisper gently to one another".

TV.

Causative-Reflexive Stem.

Stem.

IV. The Causative-Reflexive Stem from these roots occurs very rarely indeed. Since the roots, which are already long enough in themselves must in this case be still farther lengthened by two additional syllables, such a Stem is avoided as far as possible. As yet I know of only four examples of IV, 1: አስተሰንአለ "to grant discharge or leave of absence" (+13% "to take discharge or leave"); **גולגנסף** "to render wild"; **גולהארא** "to arrange"; አስተጠንቀቀ "to explain exactly", -- and the very same number of examples of IV, 3:- khthfkm "to render in accord"; hatpfff (G. Ad.) "to think one had come too late for a thing"; አስተወሳወለ "to perplex"; አስተጠናቀቀ "to rouse to zeal". § 87. V. Besides these Stems which are formed both from V. Second Reflexive Triliteral and Multiliteral roots, another Stem originally Reflexive makes its appearance, formed by prefixing **\%7**. In this there may be easily recognised the Hebrew ____,(2) and the Arabic ____ St. VII, employed in the formation of Reflexives and Passives, and originally of a somewhat weaker meaning than הַק and ... זו The a-pronunciation is quite as peculiar to Ethiopic as the like pronunciation of **kh** (§ 83). In Nouns which are derived from this Stem, this

> (1) **†3hAD** belongs to Stem III, 1: **†hAAP**, which LUDOLF, 'Lex.' col. 42, adduces, is to be explained by § 48.

(2) Cf. EWALD, 'Hebr. Spr.' § 123, a.

an is simplified into na, like as into sa, just as הָת or וֹנ is always rendered in Ethiopic by +. But this Stem can by no means be formed from all Multiliteral roots. The language has confined it almost wholly to the roots described in § 71, and in strictness to reduplicated Stems of such roots, which express movement to and fro of any kind, and also of light and sound (1), such as **h37-g7-g** "to thunder"; አንሶስመ "to walk about"; አንኮለለ "to be giddy"; *k***71***A***1** (angállaga) "to band together" (²). Of other roots only four are known up till now, which form this Stem: *k***32.12** "to sparkle", "to shine through" ('to be clear, or transparent'); አንፈርዐጽ "to spring", "to dance"; አንቃዕደወ "to lift up (the eyes"); **h3mao** "to stretch", "to spread out"; and these come very close, in meaning at least, to the first-named forms. Several of these Stems indicate a transitive signification as well as a reflexive one: **h3h-Ch-**2 "to roll" (transitive and intransitive); **h31C1**2 "to wallow or revolve" and "to drive round" (trs. and intrs.); አንቀልቀለ "to totter" and "to shake" (trs. and intrs.); አንስሰወ "to go" and "to move"; **\?hoho** "to bubble", "to boil", also in a transitive sense; **h3hmm** "to frighten", "to be alarmed" (trs. & intrs.). The following have a transitive signification only: **\3**MAO "to stretch out"; high "to expand (the wings)"; high beau "to lift up (the eyes)". Seeing that **\$7**, speaking generally, forms weaker Reflexives than +,-almost pure Intransitives in fact,and seeing that all these roots, except 279 and 7-R-7-R, are used in Stem V only, and that in particular no new Causatives are derived from them, this phenomenon might without difficulty be attributed to a gradual transition from the intransitive to the transitive meaning, and in most cases perhaps this explanation might suffice. A Passive-Reflexive, however, of some of these formations occurs, formed by means of +: +3ma0 "to be stretched out", "to stretch one's self out"; +7h-Ch-L (according to LUDOLF) "to be rolled about" (cf. the words beginning with **†?**, \S 73). It seems to follow from this that the instinct of the language conceived the **h** of **h3** in several of these formations as being **h** Causative, as if these were new Causative forms from Nominal

(²) The rest are: **ጌንኖ**, ሳሕስሐ, ሳዕስዐ, ቀ**ልቀለ, በልበለ, ባሕብሐ,** በስበስ, ኰርኰረ, *ገርገ*ረ, *ጕርጕ*ረ, ጠልጠለ, ሶጠጠ, ጦለለ, ዛህለለ.

^{(&}lt;sup>1</sup>) Even LUDOLF teaches that this Stem expresses impetum quendam vel motum reciprocantem.

Stems beginning with $\frac{1}{2}$ (by § 85, II)(¹). Accordingly the process may be thought of as taking the following course: **h?h-Ch-**L "to roll" (intrs.); -- th-CAC "rolling"; Causative A3h-Ch-2 "to roll" (trs.); + 3h-Ch-2 "to be rolled". A certain want of clearness in the consciousness of the language is unmistakeable here (³). The formations which are derived from Nominal Stems without the intervention of a Causative (by § 86, III), +k37, +k3, in are not to be confounded with Passive Stems like +3mA0; for here, just as in third, third, to and, the h is treated as a radical.

II. FORMATION OF TENSES AND MOODS.

General Remarks

Perfect.

§ 88. In the formation of Tenses, Ethiopic like the rest of the Semitic languages, proceeds from the twofold, and not from the Uses of the threefold division of time. To that original stand-point it has always adhered. Every action or event is conceived as presenting itself either in a finished-and thus realised-state, or in an unfinished state⁽³⁾. In conformity with this contrasted view of things, only two Tenses have been formed, the one,-the Perfect,-to express the finished or completed action, the other,-the Imperfect,-to express the unfinished or uncompleted action. To this category of the incomplete, however, there belongs not only that which is happening in the Present, as well as that which is only to be realised in the Future,-so that the Ethiopic Imperfect, generally speaking, corresponds at once to the Present and the Future of other languages, — but also that which is merely thought of and willed, that

^{(1) [}That **h** did actually come in before the *in* in these Nifal forms, appears plain also from the fact, that the Stems under discussion (cf. supra) have for the most part a transitive, or causative signification. Words, like ¢c, properly "to produce light" &c. In the positively Reflexive أُبْرَق , הֵאָיר nature of the in or na,-one inclining to Passive (and in Hebrew and later Arabic actually becoming Passive),-it would be a very singular thing if the transitive signification had introduced itself thus in Ethiopic without farther assistance.-Nöldeke.]

^{(&}lt;sup>2</sup>) In Amharic all this is met with in quite the same fashion, though more frequently employed than in Ethiopic; cf. ISENBERG, p. 54 No. XXIV; p. 56 Nos. VII-X; p. 60 No. VII; [and Guidi, 'Zeitschr. f. Assyr.' VIII, p. 258 and Note 3.]

⁽³⁾ V. farther on this point Ewald, 'Hebr. Spr.' § 134.

which may or must be realised. Accordingly the Imperfect here becomes also the source of the formation of the so-called Moods of the Verb, through which the conditions of will and necessity are expressed. In Ethiopic, just as in the other Semitic languages, moods are formed from the Imperfect only. The Perfect has produced from itself no special moods. Farther, the moods which have been formed from the Imperfect (¹) are only two in number. With these few tense-forms and conditional forms of the Verb, Ethiopic is able to convey the force of all the much more richly developed Tenses and Moods of the Indo-European languages.

1. As regards the two Tenses (*), the Perfect serves first of all and most frequently (a) to express the Past. Every action which the speaker regards as having happened, or as being past, from the point of time of his speaking, he expresses in this tense. It is the tense therefore which is usually employed in narration. If an action has to be marked as concluded in the past (as in the Greek Perfect), the Perfect also must suffice for this. In isolated cases only, where Germans would use schon or bereits ('already') along with the Perfect, the Ethiopian may also put *m***C'h** "he has completed" (*) before the Perfect (and, according to § 180, 1 a α , without a *m*), e. g. *m***Sh': ***m*C'h "we have (already) shut" Luke 11,7; [*m***Sh'h: Ch.h.** "I have seen already" Hen. 106, 13] (*). Farther, the language has nothing but the Perfect to represent an action as already past at a certain point of time in the Past

^{(1) [}It is perhaps unfortunate that DILLMANN employs the same word— Imperfect—, both as a generic term for the Tense which is contrasted with the Perfect, and as a specific term for the formation which is now regarded as that Mood of the Imperfect Tense which is differentiated from the Subjunctive. It would have conduced to clearness, if like PRAETORIUS and others he had restricted the term Imperfect to the Tense, and used the term Indicative for the Mood. TR.]

^{(&}lt;sup>2</sup>) On the question whether the Semitic Perfect is only a later developed form, cf. HAUPT, 'J. Am. Or. Soc.', Vol. XIII, pp. LIV, LXI sq., and on the force and signification of the Perfect in contradistinction to the Imperfect, the somewhat prolix explanations of KNUDTZON, 'Zeitschr. f. Assyr.' VI, p. 408 sqq., & VII, p. 33 sqq.

 ⁽³⁾ In like manner نَعْن is always prefixed in Arabic; Ewald, 'Gr. Arab.'
 § 199 sq. But the usage mentioned is not so common in Ethiopic. Besides,
 DFA may also be placed after the verb, e. g. RAP: **DFA** John 6, 17.

^{(4) [}This is FLEMMING's reading, - not DILLMANN's, who reads merely **OCL**. TR.]

(Pluperfect); and it has to be gathered, merely from the context and the sense of the passage, whether one action has taken place before another in the Past, or not. Thus the Perfect may most readily stand for the Pluperfect in accessory sentences, particularly in circumstantial clauses, e. g. Gen. 31, 34 (accessory to vs. 33 and 35); 11: **EA** "he had said", Gadla Adām 90, 13; or in sentences which are introduced by the relative pronoun, e. g. OChe: HA-: HIAL "and he saw all that he had made" Gen. 1,31; Hby: hope "that he had set up" Gadla Ad. 147, 20; Hoy: Edoel: oakh: wfe "who had been called 'Good Angel'" Hexaemeron (ed. TRUMPP, Munich 1882), 36, 20 sq.; or by relative Conjunctions like AA, APEAL, APAM (also 入ምわ): Edd: 个字 "then he would have forgiven him" Gadla Ad. 90,18). (b) Comparatively seldom does the Ethiopic Perfect serve to express Present time, and for the most part in the two following cases merely. (1) When a transaction has already begun, starting from the Past, and is continued up to the Present, the Perfect is employed, e. g. በክርስቶስ፣ ተጎድግ፣ ለን፣ ጎጢአትን "our sin is forgiven us for Christ's sake"; and the use of the Perfect is obligatory, when a Future cannot be thought of as taking its place without an alteration in the sense, e. g. fu: pca: hgyakz "Lo, he that betrayeth me is at hand" Matt. 26, 46. Certain actions especially, for which we would use the Present, are mostly expressed in the Perfect, because the Ethiopian conceives them as not so much 'a state of being', as 'a mode of doing or becoming', e. g. hhout "I know" ('I have learned'); Ch.h. "I see"; he loves". In particular the verb UND, "to be",—in the sense of "he is there", or "he is present", almost always occurs in the Perfect, where in our tongue we employ the Present. (2) The other case is met with when an action coincides with the very moment of its announcement in present speech. Such an action the Ethiopian regards as completed with the very utterance of the word, and therefore he puts it in the Perfect, e. g. fu: Lo, I send thee" Judges 6,14; ናሁ፡ ወሀብኩት "Behold I give thee" Gen. 23,11; ናሁ፡ አማሕፀንኩት ίδου παρατίθεμαί σοι Tob. 10, 12 (¹). On the other hand general truths, practices, and customs are expressed mostly by the Imperfect, less frequently by the Perfect. (c) The Perfect is employed even to express *Future* actions, first of all in conditional clauses

(1) [Cf. Kebra Nag., Introduction, p. XX.]

and relative clauses of equivalent import, when the future action has to be represented as preceding another action, which is placed still farther on in the future, -a case in which other languages with greater accuracy use the Futurum exactum :- #A: #ChAz: ይቀትለኔ "every one who findeth (shall find) me shall slay me" Gen. 4, 14; Mark 16, 16; Matt. 23, 12; Gen. 40, 14; [cf. also Hen. 14, 6 (Ch. nor); 62, 15 (+7, wh)]; (cf. infra, § 205). So too by dint of a lively imagination, the speaker may transfer himself to the future in such a fashion that a matter appears to him as already experienced and accomplished:---it is upon such a conception that the *Perfectum* propheticum in Hebrew is based, a usage which occurs often in exactly the same way in Ethiopic, in Biblical and kindred writings, e. g. Hen. 48, 8; 99, 1; and in looser diction, e. g. UP: Un : nh & eksi Eoral Khav9 μός Matt. 8,12, just as we too can say: "thére-is crying out", instead of "théreshall be crying out". In conditional, desiderative, and similar clauses, the Ethiopic Perfect corresponds also to the Moods of Preterites in other tongues (§ 205).

§ 89. 2. The Imperfect, as the means of expressing uncomple-Uses of the ted actions, serves (a) to denote, above all, the Future. The Imper- Imperfect. fect is the readiest and (with the exception of the cases noticed in § 88, 1 c) the only mode of expressing the Future, whether (1) the Absolute Future, like Cho-7 "he will be"; HCort. 905 "the future world", or (2) the Relative Future, both (a) the Future as regarded from a certain point of time in the past, e. g. "he held his peace to see **አመ፡ ይሤርሖ፡ እግዚአብሔር** whether God was to grant him success" Gen. 24, 21, and (b) the Future which precedes another future occurrence (Futurum exactum), e. g. L. C. ++++++ **እስከ ፡ አመ ፡ ይቀውም ፡ ቅድመ ፡ ዐውድ** "he shall not be put to death, until he stand ('shall have stood') before the judgment-seat" Josh. 20, 6. But in the latter case the Perfect occurs much more frequently (§ 88). Farther, as the Moods, according to § 90, serve only to express what is contemplated or purposed, the simple Imperfect (1) is employed to signify any doubtful, uncertain or conditioned

^{(1) [}DILLMANN seems to regard those modifications of the Imperfect Tense, which are presented in the *Subjunctive* and its offshoot—the *Imperative*, as constituting the two proper *Moods* of the Ethiopic Verb (*cf.* § 90), while his "plain" or "simple" Imperfect (= the Indicative) is suggested as standing outside

Future, e. g. "take no thought HTAAD TI baynts" Matt. 6, 25; "settle for me thy wages **HAU-III** (') which I am to give thee" ('as thou thinkest') Gen. 30, 28; "he set apart a present HEone: **ASho** which he would or could send to Esau" Gen. 32, 14. In the same way it is used, - in Conditional clauses, -- of any future event which is put merely as possible, e. g. Matt. 11, 23 (§ 205). Even the Future of Will may be expressed in the plain Imperfect, particularly when a decided and stringent command has to be given. taking the form "thou wilt do it" in place of "thou shalt do it". For some other finer modifications, however, in the predicating of a matter in the future, the Ethiopic language employs periphrastic forms, contributed to by the auxiliary verb UAD "to be". Whenever a future transaction has to be represented as continuing in the Future. the Perfect Un or Uno is joined to the Imperfect of the principal verb, somewhat like amaturus est in Latin; and the Imperfect, as containing the main determining idea, takes the first place, e. q. **ERMS**: UM "there will continue to be recording" Hen. 98, 7; 104, 7; Brunk: UAD, "they will perish" ('be perishing') 52, 9; **HEho-7**: UA- "what will be in the future" 52, 2. But the principal verb may also follow the auxiliary, e.g. X7+: UAOT: +++& 85. 20: PEC: 10POLO "which (f.) shall be done on the earth in his days" Hen. 106, 18; cf. ibid. 99, 2. Naturally too the same periphrasis may have the sense of a Future just impending (Futurum instans), e. g. Lorsh : Un "he is about to come" Hen. 10, 2; ተሰጠም፡ ሀለወት "it (f.) is on the point of sinking" 83, 7. Meanwhile, precisely to indicate the last-mentioned variety of modification of the Future, a periphrasis, -- made up of UAD and a suffix pronoun (with the force of a Dat.) followed by the Subjunctive of the principal verb,—has become more usual, and is very frequently employed (²), e. g. HUNP : EPRA ο μέλλων έρχεσθαι Matt. 11, 14; 17,10; UAP: STARP "they will (shortly) deliver him up" Matt. 17,22,

of the sphere of Mood, and as being a mere counter-balance of the Perfect Tense. It would conduce to clearness of nomenclature, as well as to accuracy, to follow PRAETOBIUS and other scholars, in holding the General Imperfect Tense as being divided into two *Moods*, viz. (1) the *Indicative* (=DILLMANN'S Imperfect), and (2) the *Subjunctive*, including the *Imperative* as a sub-form. TR.]

(2) The Greek $\mu \epsilon \lambda \epsilon i \nu$ is also expressed in this way.

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(b) But, by its very conception, the Imperfect expresses also that which is coming into being, that namely which already is in process of becoming, but which is not yet completed. (α) It is therefore the most obvious tense, and the one most frequently employed, to indicate the Present (Praesens), especially when the action of the Present is not one which passes by in one moment, e. q.:- "tell John Htiger ; ohteks, what you are (at this very time) hearing and seeing" Matt. 11, 4. And it is so much in common use for Present time, that even the Present Participle is usually expressed periphrastically by this tense: **HEHCA** "a sower", "sowing" &c. ("who sows" Impf.); or CLAP: CAOC "I see him go" ('going'------that he is going'---). And where usages, customs, and actions, which are continuous or which are often repeated, are delineated, the Imperfect is always summoned to take the duty first; and it is comparatively seldom that the Perfect is used instead. (β) But, just as frequently and usually, that which was coming into being in the Past is denoted by this tense, and then it answers quite regularly to the Latin Imperfectum. Whenever in narration an action has to be represented as continuing, or as being gradually accomplished, or as being repeated, the Imperfect is used throughout: "the governor was wont to release some one at the feast" ያለምድ፣ አሕይዎ Matt. 27, 15; አካት፣ ይነድደነ፣ ልብነ፣ ዘከመ፣ **ΒΗΠΖΗ** ούχι ή καρδία ήμων καιομένη ην έν ήμιν, ως έλάλει ήμιν; Luke 24, 32; ዘልፈ፣ አነብር፣ ምስሌክም። ወአሜሀር "continually I sat with you and taught" Matt. 26, 55; hph 27: ELAR: **ECha:** """" "from that time he sought (continually) to find an opportunity" 26, 16; Gen. 27, 41; 25, 21; in the description of the manners of Noah's time, Matt. 24, 38 sq., and similar instances in

Matt. 4, 23, and Gen. 2, 6. The Imperfect is therefore the tense of circumstantial clauses, in which the accessory circumstances, accompanying the main action, are described, whether they are introduced by *a*, **\7**H, or in some other way, e. g. **\7**H: **LAAD**: ይቤ "while they ate, he said" Matt. 26, 21; ののわたう: とうの ア "while he slept" 8,24; Gen. 3,8; UAQ, 04 步之ሆ . a L 21 乐子 "they were naked and were not ashamed" Gen. 2,25. In smoothly flowing narration also, statements which describe anything of a circumstantial nature appear in the Imperfect, e. g. OUNO: 17. ወይነብር፣ ውስተ፣ ደብረ፣ ኤፍሬም፣ ወነሥአ፣ ሎቱ፣ ብእሲተ Judges 19, 1. If, however, duration in past time has to be expressed still more precisely, so as to bring into more distinct prominence the notion of the customary character of an action, or its coincidence with some accessory circumstance or other, then the language has once more at its disposal, for this purpose, the periphrasis constituted by UAD or h; "to be", followed by the Imperfect of the verb concerned (1):-e. g.: h: Biac: act "he was wont tofabricate implements of brass" Gen. 4, 22; OUM PH3h Sm ምቅ፡ በገዳም "John baptised, ('used to baptise') in the wilderness" Mark. 1,4; OMTA: UM: EJAC: OAT: KJAR "just while Lot was sitting in the gate" Gen. 19,1; 18,22; 为为下; 入月CD; 入入习止入;.... **OFU** "I was just praising God, when lo (they called me)" Hen. 12, 3; 11: Etd. H. Gadla Ad. 95, 28; 11: ERA "it was fitting" - "it would have been fitting" Gadla Ad. 90, 21; but also ኮታ ጎደሩ "habitabant" Gadla Ad. 103,9; and even ነበሩ ፡ ይሕ 38. "they kept on building" Gadla Ad. 164, 1 sqq. [and 10Ch + 38. "I kept on praying" Philosophi Abessini (LITTMANN) 20, 23]. In contrast to the similar periphrasis for the Present in the Future (v. supra), UND and by must stand first here. A case, different from those which have hitherto been described, arises when the speaker or narrator transfers himself into past time in so lively a manner that he represents it as passing at that very moment, or as being present to himself and his hearers (Praesens historicum). In such a case, actions may be described in the Imperfect, which in less lively narration would necessarily have been expressed in the Perfect. This turn of speech is not very common in Ethiopic; but upon it depends the universal use of **EG** "he said" (literally, "says he") in narration.



⁽¹⁾ Just as in Arabic: Ewald, 'Gr. Arab.' § 208.

§ 90. From the Imperfect, as the expression of uncompleted Derivation action, or of action coming into being, are farther derived the Moods of the Moods from the (§ 88 in init.). Ethiopic has developed only two. In particular, Imported Tense. if the action coming into being has to be set forth as one that is willed (whether it is one that is founded in the will of the acting Subject or in the will of another), then this condition is denoted by a special form of the Imperfect, which we shall henceforth call the Subjunctive. The Subjunctive stands wherever the expression of purpose, or of will or wish is in question. It stands not only in dependent and subordinate clauses, but also in simple and direct deliverances, and therefore it has at once the force of a Subjunctive and a Jussive. It is accordingly employed in plain command (unless the Imperfect $(^{1})$ is preferred, by § 89), either with an introductory conjunction, as in ABh-3: ACY3 "Let there be light!" Gen. 1, 3, or without it, as in go-ha "he shall marry" Matt. 22, 24 (for the second person, however, the Imperative is used). Farther it appears as a Cohortative, e. g. 33 g 4 "Let us build!" Gen. 11, 4, and in wishing, as in X911 X 1 & C + C + The Lord preserve thee!" Ps. 120, 4. Even in Interrogative clauses, it makes its appearance, whenever the action is conceived as one which is willed by some one, e. g. **http://** "am I to abandon?" Judges 9, 9; λε: ληης: Ληγτ: γης "how can I act in this way (that you require of me)?" Gen. 39, 9; and so in all other sentences of whatever kind, e. g. hhore: ho: 3014 (2) "we know that we must praise him" Hen. 63, 4, whereas hoe ? 为九 means "that we shall praise him"; or 太太介: HLAMO, 并个师: 师子义 "there is no one whatever, who is to hear their voice", i. e.: 'no man must hear it!' Josh. 6, 10. Quite as frequent or still more frequent employment is found for the Subjunctive in dependent or subordinate clauses, which attach to the main clause the object aimed at or only some purposed result, whether the purposed action (or result) may be *immediately* subordinated to the main action, as in khh: PUR "commanded (he) that they give" Matt. 19, 7, 489: ንርአይ "allow that we see" i. e. "let us see", 27,49; መጽአ፡ ይኅሥሥ "he came to seek" 18, 11; or be subordinated by means of a relative pronoun, as in "they sought false witnesses **(1): E++AP** through

(1) [That is to say,-the Indicative. TR.]

(²) [Flemming's edition reads:-**?ก**ก. тв.]

whom they might put him to death" 26,59; or by means of a conjunction, as in **h7ACOD**: how: **GOC7**. "he constrained them to go up into" 14,22 &c. Accordingly it must stand regularly after certain final Conjunctions, particularly after how "in order that", and suchlike, and farther, after those which contain the idea of "before", "not yet" (§ 170), e. g. hreft: **C.AEA** "before it (*i. e.* 'herb or grass') grew" Gen. 2,5,—because in such clauses lies the meaning that there is something to come about, or to be determined, but that it is not yet realised (¹). On all these cases, which are merely indicated here, v. infra in the Syntax.

The Imperative is a special ramification of the Subjunctive, and has been developed out of it. Although it may be formed from all verbal stems, it is only used in the second person, and never in a subordinate relation, but only in direct speech by way of command, wish, request &c. It takes the place of the second person of the Subjunctive, so far as the latter is Jussive. But since it admits of absolutely no subordination to any other conception, and can only be set down as an independent summons, it is again replaced by the Subjunctive as soon as the summons is preceded and conditioned by a negative.

General Bules of Formation in the Perfect and Imperfect Tenses.

§ 91. The formation of these two Tenses and Relations (Perfect and Imperfect) of the Verb is effected by the co-operation of two formative expedients. The one consists in the different way of attaching to the Stem the additions which form the Persons of the Verb. Seeing that a Verbal stem, on entering upon the process of Tense-formation, at the same time brings to view of itself the distinction between the persons, there is actually no Tense-formation without Personal-formation; and thus the Semitic tongue was enabled to make use of Personal-formation as a means also of Tense-formation. The contrast between the Perfect and the Imperfect is in fact given expression to by the contrast presented by the two possible positions of the signs used in indicating the Persons. In forming the Perfect the Personal sign is attached to the end of the stem, so that e. g. makt means: -- "full (is) she"; but in forming the Imperfect it is attached to the beginning of the stem, so that e. g. took means: "she (is about to be) full". In the latter case the action is represented as something still standing before the person, in the former as something already set behind

(1) Cf. the like in Arabic: EWALD, 'Gr. Arab.' § 210.

§ 91.

the person; and by this device the essential difference between the two Tenses is hit off with great subtlety. Along with this formative expedient is associated the second, viz.-Internal Vowel-Change. This change is very simple in Ethiopic, as it now lies before us:---In all Stems of active signification the characteristic vowel following the second-last radical, if it is \check{e} in the Perfect, passes into \check{a} in the Imperfect, and if it is \check{a} in the Perfect, into \check{e} in the Imperfect. But in Reflexive Stems, which at the same time serve as Passives, and generally are closely allied to the Passive, this change is either not carried out at all (1), or only to a partial extent. For by another rule which takes effect here, the Passive must take, in the Imperfect, \check{a} in the place where the Active has \check{e} . This \check{a} prevails without exception in the Imperfect of the stronger Reflexive Stems; and it was due only to the fact that some had introduced into the Perfect an \check{e} instead of \check{a} in the critical position, that there emerged a farther partial change between Perfect and Imperfect. On the other hand the weaker Reflexive Stem V (belonging to the Multiliteral Roots) exhibits the same change as the Active Stems. Both the Tense-forms originally possessed, - in those Persons, to which no formative addition was appended, - a vowel-ending (just as in Arabic), which, following the distinction of the tenses, must have changed between a for the Perfect and e (u) for the Imperfect. Such vowel-ending constituted a farther mark of distinction between the two tenses, and served also to distinguish Moods in the Imperfect Stem, by different pronunciation. But Ethiopic soon gave up entirely the vowel-ending of the Imperfect at least, i. e. the e (just as it did the termination of the Nominal Stems, § 38), while it regularly $(^{a})$ preserved the ending a in the Perfect. And so by this difference a new contrast is brought about between the two Tenses:-The Perfect has a fuller vowel-expression; the Imperfect ends with the last radical in the forms mentioned.

⁽¹⁾ And just as little in the Arabic Stems V and VI.

⁽²⁾ It is only in the one Perfect **UAP**, used for **UAD** "to be", and occurring quite as frequently in the latter form, that the \check{a} has been thrown off or has blended into an \bar{o} , so that it resembles the form of expression of verbs *tertiae infirmae* with the Syrians. That the distinction in meaning between **UAP** and **UAD**, which LUDOLF sets up in his 'Lexicon', is incorrect, has been already pointed out by DRECHSLER. [On the slight variation of this final \check{a} in the Abyssinian dialects, v. NÖLDEKE, "Beitr. z. sem. Sprachwiss.", p. 15, Note 2.]

of Imperfect Tense Subjunctive Mood.-Fuller Form as the pure Imperfect [= the Indicative

Mood.]

In the other Semitic languages, if they possess Moods at all, Older Form such Moods are formed from the Imperfect, partly by modification used as the of the final vowel and of the personal-endings, and partly by shortening; and in the most ancient times this appears to have been the case also in Ethiopic. But in still early days the final vowels here must have fallen away; and the fuller endings which are still retained in Arabic, must have been greatly curtailed and abbreviated, so that they became incapable of showing by themselves, through farther abbreviation, the distinction of Moods. But now, while Hebrew,-which so far had followed nearly the same course as Ethiopic, — either gave up entirely the distinction of Moods, or expressed it by shortening interior formative-, or radical-vowels, and by cutting off final radical-vowels, Ethiopic took a different path. It kept the old form of the Imperfect, curtailed as it was, for the Subjunctive, and from it fashioned a new and fuller form for the Imperfect [or Indicative]. It compensated for the vowels and nasals discarded at the end, by interpolating an a in the stem itself after the first radical (and in the case of the Multiliteral verb, after the third-last radical) (¹). Thus there arose a new Mood-distinction, and a form of the Imperfect which diverges from the Imperfectforms of all the other Semitic languages [with the exception of Assyrian]. And, since the Imperfect [or Indicative] thus depends upon a later formation, and the old form is represented rather by the Subjunctive, we must, in discussing this class of forms, start always with the Subjunctive as the Ground-form. The Imperative proceeds from the Subjunctive, with which it is intimately allied in meaning, the Personal sign of the 2nd pers. Subj. being discarded from the beginning of the same. In every other respect the Imperative agrees completely with the Subjunctive: only, in one or two verbs of the First Stem it exhibits farther and more pronounced abbreviations.

> In the several roots and stems these general rules of formation are applied in the following manner.

⁽¹⁾ Like the method followed in Ethiopic in the inner Feminine formation of one or two Adjectives, where formative vowels, which originally were attached externally, forced their way into the interior of the form (§ 129). On the corresponding forms in Assyrian, v. BARTH, 'Zeitschr. f. Assyr.' II, p. 383 sq., and HOMMEL, ZDMG XLIV, p. 539. On the like in the Arabic dialect of Zanzibar, v. PRAETORIUS, ibid XXXIV, p. 225. Cf. also König, p. 82; Philippi, 'Beitr. z. Assyr.' II, p. 383 sq., and REINISCH, 'Die Bedauye-Sprache', Vol. III, p. 136 sqq.

§ 92.

§ 92. I. 1. In the simple Ground-Stem of the Tri-radical I. Tonso Root, the Transitive and Intransitive modes of pronunciation are Formation differentiated, in accordance with § 76. In the former the Perfect in-1.8imple Groundis given as **47** (nagára) "he spoke"; in the latter, as **7-1** (gábra) stem. -"he was active". In the Subjunctive the characteristic vowel takes and Intransup a position after the second radical, the first and third having itive Pronunciation. no vowel. The Personal sign for the 3rd pers., **£**, by § 101, unites with the first radical to form a syllable with the help of the vowel ě. The formative vowel after the second radical is ě for Transitive verbs, according to § 91 (to which \check{e} the i-e, and u-o of other tongues have been reduced), and \ddot{a} for Intransitive. Thus the corresponding Subjunctives are given as **E37C** and **E70C**, with the accent on the first syllable: yénger, yégbar(1). The Imperative has the sound 37C and 7C negér (or néger?), gebár. The Imperfect⁽²⁾ [or Indicative] anew interpolates an *a* after the first radical, by which proceeding the Personal sign is isolated, and it is then pronounced with a mere vowel-touch $(Sh^e va)$. The new vowel takes the accent, and so greatly dominates the word that an **B7-AC** yenáger, yegáber. The distinction between a transitive and an intransitive pronunciation accordingly disappears in this case. Meanwhile, -- just as in the other Semitic languages, -- there are several verbs in Ethiopic which merely in one of the two tenseforms follow either the transitive or the intransitive form(³); while

(¹) Cf. TRUMPP, p. 530; KÖNIG, p. 158 sq.—In Tigraï a short vowel is inserted after the first radical, in the Subjunctive (PRAETORIUS, '*Tigriña*', p. 276 Rem.; SCHREIBER, '*Manuel de la langue Tigraï*', p. 37), which Nöldeke (GGA 1886, No. 26, p. 1014) regards as original.

(³) [V. Notes to §§ 88, 89, as to DILLMANN'S nomenclature of the Moods: to be kept in view in what follows. TB.]

(3) [DILLMANN means that there are several Ethiopic verbs which are neither solely transitive in form nor solely intransitive, throughout both the Perfect and the Subjunctive. So far as can be made out from what follows, the different varieties under this relation would be:

1. Tr. in <i>P</i> 2. Intr.	erf.	and Tr. in &	su bj.]
2. Intr.	,,	Intr.	n	regular
3. Intr.	n	Tr. & Intr.		•
4. Tr. & Intr.	n	Tr. & Intr.	"	
5. Tr. & Intr.	n	Intr.	n	
6. Intr.	n	Tr.	n	
7. Tr.	n	Intr.	n	TR.]

on the other hand there are some which fluctuate between the two forms in the Subjunctive, just as according to § 76 several verbs admit of both even in the Perfect. The following verbs fluctuate between the two forms of pronunciation in the Subjunctive:-**PCN** "to draw near", BP21 and BPC1; JA4 "to pass away", ይጎ入ቅ and ይጎልቅ (v. Gen. 8,3); OC7 "to ascend"; a3ስ "to be pregnant"; **%A** "to be dark"; **%** "to be tired" (1). The verb and and and "to lie down" forms both gana and gana; **ፈተወ** and **ፈተወ** "to wish", both ይፍተው (ይፍቶ) and ይፍተው (BG+). On the other hand, of those verbs which shift about in the Perfect between the two forms, some exhibit in the Subjunctive the Intransitive form exclusively, or at all events in the great majority of cases:- Epia "may he be like!"; EAC "let him be connected!"; BAKA "let him ask!"; BELE "let him be fruitful!". The following have only the Intransitive form in the Perfect, BINM; INA. "to be thick", BING; JGR "to make escape", **B74**8. Contrast with these the following, which have the Transitive form in the Perfect and the Intransitive in the Subjunctive:chn "to find", Echn; Sn2 "to sit", E3nc; O+n "to keep"; **0¢¿** "to wrap up"; **0†∩** "to bless with the sign of the cross"; **hoo** "to pour". The Imperative invariably follows the Subjunctive.

T. and M. Formation of Aspirate Verbs. (1) Of the Aspirate Verbs those which have an Aspirate as their first letter have only this peculiarity, that, by § 44, they furnish the Personal sign of the Imperfect with the vowel \ddot{a} instead of a fugitive \check{e} : **CC7**, **C1AC**, **C0A** &c. (²).

(2) Those which have an Aspirate as their final letter, whether they be transitive or intransitive, have all, by § 45, the form in the Perfect **mAh** "to be full"; **WCO** "to set in order" (mál'a, šár'a); and likewise, in the Subjunctive, seeing that here the Aspirate by rule requires \check{a} before it instead of \check{e} (§ 44), they have only one form of pronunciation, lengthening this \check{a} into \bar{a} , by § 46: **BFAA**, **BMCO**, **BARO**,—Imperative: **FAA**, **MCO**, **BAR**, **APO**. But

(1) [Cf. also Kebra Nag., p. XXXI, sub Omb and Hh2.]

(²) On the other hand, after **Å**, "not", **£** appears as a result of retrogressive Assimilation, *e. g.* **Å, В.А.С.** "they (*f.*) do not dwell"; v. Кöнig, p. 118 sqq. they exhibit no peculiarity in the Imperfect: **LOAN**, **LUCO**, **LAP-0**.

Only a few roots in frequent employment, having weak Aspirates, exhibit peculiar forms here. Che "to see" has the form ECKE in the Subj., but, by § 46, it lengthens ECKE into ECK. in the Imperf.; and in the same way II, 1 SGA; Imper. CA, and **ChE.** It is imitated now and then by **COP** "to herd", Imperfect **E4**; but this formation is not founded in the nature of the **0**; and the better class of manuscripts usually have BC2 for it (cf. infra § 94). Farther **hh;** "to be unable" might lengthen its ĕ in the Imperf., thus **EGA**, as appears from LUDOLF's 'Lex.', col. 172, although, as a rule, it forms **EAX7**; cf. DILLMANN's 'Lex.', col. 377. Then the root AUA "to say" (little used now in the Perfect) discards its U in the Subj. and Imperf.: accordingly we have the Subj. BAA (for BAUA), and the Imper. A. In the Imperfect the \check{e} is at the same time lengthened into \bar{e} , after the manner of the foregoing instances: thus we get **EBA** (§ 46); and, as A is cut off in all those Persons, in which it would become the final letter (§ 58), the result is **EG**. But seeing that this **EG** is invariably used (§ 89 ad fin.) with the force of a Preterite, "he said", the language fashioned a new Imperfect Ena, for Enua, in the sense—"he says" and "he will say". In like manner although the Subj. of hun "to be able" is given in full Chun, the Imperf.

 $^(^{1})$ So that the form, - to judge by the written character, - coincides with the Subjunctive of strong Transitive verbs. In pronunciation it is essentially different from it.

is usually shortened into **Cha** (yekel); but **Chua** occurs also, v. I Kings, 26, 25. Roots in which two Aspirates meet together are rare (§ 66): **11.1.1** "to become sour"; **X-11** "to take", "to catch" (1). The latter forms the Subj. EX11, Imper. K11, Imperf. BAMM. The Subj. PAMM, which LUDOLF found in an old manuscript, Ps. 15, 6 and 34, 9 (cf. also John 7, 30) and for which he printed Phin (as Subj. of St. I, 2), may perhaps be explained by **E**h having been spoken at one time like ».

§ 93. Of roots with doubled final letter (y''y) the Transitive T. and M. Perfect is pronounced like "ww "to seek"; 'and "to speak"; and the Intransitive, like Am (hámma, for Am hám^ema, § 55) "to be ill", "to suffer". Some take both modes of expression:- 'KR and 's "to burn"; ARS and AS "to become small", "to decrease"; 7-PP and 7-P "to flee". From these come the Transitive Subjunctives ይኅሥሥ, ይንብብ (ይሕትት, ይስድድ, ይግስስ);-also from **gala** "to compress" and "to be narrow", **gg-nn**,-Imper. $\gamma \mu \mu$, $\gamma \eta \eta$, $\eta \xi \xi$, —but the Intransitive $\xi \gamma \xi \xi$, $\xi \xi \xi \xi$, **LOPL**(³); Imper. **7RP** &c. The Imperfect is pronounced **L7RP** yenáded, £3-11, 61/ (§ 92).

Verbs prim. voc

Of Roots beginning with a Vowel, the only one beginning with i which is as yet vouched for in this Stem (Simple Ground-Stem) is end (intr.) "to be dry", Imperf. Lenn, Subj. LEnn, Imper. **Enn**. But those which begin with u are numerous. Transitive and Intransitive forms are found in the Perfect: -e. g."to beget", OLL "to throw" and "to stone", OLL "to descend", onk "to lead away"; or to fall"; with middle Aspirate: D-AH "to flow", D-12 "to become few", orim (and orim) "to gulp down", oun "to give"; with final Aspirate: **D7**h "to butt", "to push"; **D6**h "to go out". Only a small number of these preserve the initial u-sound in the Subjunctive, hardened into a semi-vowel in the combination **Ep-** (§ 49), whence in transitive form **Long** (Lev. 24, 16; Deut. 22, 24), ይውርቅ, ይውፍር, ይውቅር, ይውጥን, ይውሩ, ይውቅስ Acts 19, 33;

(1) KIL has Subj. I, 2 TAIC, according to a single reading in Ex. 22, 28, in the sense "to delay"; other MSS. have II, 1.

(3) [For the form £2777, along with £2777, from 27, 277 "to be inclined" v. Kebra Nag. 117 b 12.]

Formation of Weak Verbs :--Verbs med. gem.

^{(&}lt;sup>2</sup>) Also **EFER** Numb. 10, 34.

of Aspirate roots: Eo.77 Hen. 89, 43; Eo.76 ("to suck") Hebrews 5, 12. In the majority of cases the sound, -- **go**-, which is not much in favour, is simplified by rejecting the $\boldsymbol{\varpi}$ (§ 53), and then, when the verbs are transitive, the second syllable is strengthened by assuming a instead of e. True, the form **EAR** (yeséd) also occurs, e. q. in Gen. 27, 10, Note; Ps. 42, 3; but usually ă prevails: -- EAR (1), E7C John 8,7 (as well as the above-mentioned **LO-7C**), **F.4.C** (the u being retained in this case after the preformative), EPC, En3; just as in the Intransitives ERA, ELC. From middle-Aspirate verbs, PAN (§ 44); POA Luke 19,5; PAT Ps. 68, 18; gun. From final-Aspirate verbs, E93. Whenever the first radical has fallen out in the Subjunctive, it ceases also to appear in the Imperative, thus RA, 28, AS, UA, 93; and from forms like Eng., comes the Imperative ng Ex. 33, 12; Gen. 42, 19 (although now and then he is also found, as well as ener). But even from **ED-9** there is derived, by rejecting the first radical, 7C Ex. 1, 22 (-yet we have also O-7C, and 7C from B7C, v. Notes ad loc.): and similarly we say **PC** (from **DPC** "to hew") Deut. 10, 1, as well as *pC*, *o-<i>pC*, and *o-<i>pC* Ex. 34, 1, v. Notes (²).

The Imperfect of all these verbs uniformly runs thus: \mathcal{LORP} , \mathcal{LOAR} , \mathcal{LOCA} , \mathcal{LOAR} , and from Middle-Aspirates, $\mathcal{LO-AH}$, $\mathcal{LO-bA}$ &c. Only, the much employed word \mathcal{OUA} , by transposing the *u*-sound in $\mathcal{LO-UA}$ yewéheb, invariably takes instead of it the form $\mathcal{LU-A}(^3)$.

Roots mediae infirmae of both kinds,—*i. e.* both with *i* and *u* as middle radical—, do away with (§ 50) the \check{a} or \check{e} in the *Perfect*, which ought to make itself heard after the second radical, thus obliterating any distinction between a Transitive and an Intransitive form of pronunciation. They invariably blend their vowel-radical with the formative \check{a} of the first syllable into a mixed sound: \mathscr{RL} "to bear", "to carry"; \mathscr{CR} "to run"; \mathscr{LL} "to go"; \mathscr{U} on "to set"; "Tan "to turn"; \mathfrak{GL} "to pass the night"; and so too when the

(1) Cf. يَלْب , Philippi, ZDMG XL, p. 658.

(²) Some of the verbs concerned here are not yet supported by examples in all the forms.

(³) In accordance with § 68, this may be regarded as a transition from a Vowel-beginning Root to a Vowel-centred one; but in that case it must be assumed at the same time, that here the old form of the Imperfect, which elsewhere took the meaning of a Subj., continued to be retained.

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Verbs med. inf.

verb is at the same time tertiae gutturalis: **Ph** "to conquer"; በአ "to come"; ዴሐ "to make a way"; ቄሐ "to be red" (1). It is only those, which are at the same time vowel-ending, that take another form, § 94. When LUDOLF in his Lexicon cites forms like ተወን, ተወሥ, ፀወገ, መየስ, ረየፀ, ስየበ, ስየፈ, ደየን, he has given them this shape only, because he had not yet met with their more exact expression in the Perfect, in the course of his reading. The forms of the Perfect 782, 4.84, 600 are vouched for, it is true, but they appear to represent Stem I, $2(^2)$. The Subjunctive from roots mediae i takes throughout, by § 50, the form LUT, LUT, **ይሂድ, ይዒል, ይጢዕ, ይሒስ** Matt. 11, 20; Jude 9:—Imperative **Up**, **Up**, **2.** Roots middle \bar{u} also nearly all have the form described in § 50:- BR.C, B4.R, BO.R, Bw.d, Br.1; Imperative R.C., O.C., w.d. Also, hy "to be" has mostly Bh-7 in the Subjunctive, and **n-7** in the Imperative; but, according to §§ 26 and 36, these forms may be still farther shortened into EH3 and **H7**. It is, however, unmistakeable that an intransitive form existed also at one time in the Subjunctive and Imperative, at least in roots mediae \bar{u} , and that this form caused the intransitive vowel a,—which has to be given after the second radical—, to remain still audible (³).—It is most frequently preserved still in EAC, AC, particularly in older manuscripts, though later ones generally have BAC, AC: So too with ESC and ESC (*). It may be met with too in other instances here and there, e. g. in $\hbar \phi = \hbar \phi$; v. Dillmann's 'Lexicon'. In roots mediae \bar{i} , such differentiation of an intransitive form cannot yet be authenticated, even for more ancient times. Finally, the Subjunctive of the two roots nh "to come" and Th "to conquer" were perhaps at one time also pronounced Enh, EPh; but, under the influence of the final Aspirate, \bar{o} passed over, in accordance with § 44, into an un-

(⁴) [V. also Kebra Nag. 'Introd.' p. XVII.] V. on the other hand KöxiG, p. 151 sq.

^{(&}lt;sup>1</sup>) Cf. the Arabic Imāla; König, p. 67; BARTH ZDMG XLIV, p. 698. [The Imāla, of course, is the 'deflection' of the a-sound towards the *i*-sound; v. WRIGHT'S 'Ar. Gramm.' 3rd ed. I, p. 10 C. TR.]

^{(&}lt;sup>2</sup>) This cannot be determined with certainty before the relative Imperfectforms have been found.

§ 94.

§ 94. Roots tertiae infirmae of both kinds (with \bar{i} and with \bar{u}) weak sound the final a in the 3rd pers. Sing. of the Perfect, just as all tinued:the other roots do, and thus regularly harden their vowel-radical Verbs tert. in this position (§§ 51, 68). It is only in one or two instances that an Intransitive form occurs in the Perfect from roots tertiae \bar{u} , and in these instances the second radical is either an Aspirate, or ፈትወ "to lust after"; also ከዐወ "to pour out"; ሰሐወ "to extend" (neut.); on the other hand **Tho** "to awake" (neut.); **Puo** "to melt" (neut.); and so too the doubly weak root ALD "to live" (originally háyewa, more shortly háiwa); cf. infra. In roots tertiae i, however, the distinction between the transitive and the intransitive modes of pronunciation is regularly indicated in forms here "to pardon"; hope "to name"; hope "to refuse"; 429 and 409 "to elect"; 4.29 and 4.C9 "to bear fruit"; 179 "to drink"; 0-19 "to be big"; **IAP** "to grow old"; **CAP** "to see"; **COP** "to feed", "to herd"; JUP "to recover" (n.); O-OP "to burn". In the Subjunctive the short \check{e} of the transitive form is dislodged by the third radical, § 51, and therefore we have $B^{+} \wedge$ (for yetle- \bar{u}); $B^{+} \wedge$ Enr., Edr., Edr., Enr., Enr. Matt. 26, 34; and others;-Lan, "to weep"; Lnd "to dig"; Lan, Deut. 4,42; Lce; ይጥሲ Ex. 32,10; ይሕሊ "to sing"; ይአሪ, ይዕሲ, Ps. 130,4. But the \ddot{a} of the intransitive form, as well as the \ddot{a} of roots middle-Aspirate, retains its position, and forms a diphthong with the radical which follows it; thus constantly with a following $\bar{\imath}$;—Ence; BATE (now and then in the transitive form EAT); EALE;

⁽¹⁾ If it were only nh that had this formation, it might also have been accounted for in accordance with §68, a [,—an explanation which might be still retained, if we consider gaph to be an analogous formation to gaph (v. § 103).]

ይብለይ; ይግንይ (from 7ንዮ); ይተወይ; ይንሀይ; ይርአይ, ይርወይ:-also with a following \bar{u} , in which case, it is true, the diphthong often turns into the mixed letter o: EFF Ex. 20,17. After an Aspirate, however, the diphthongal form is more closely adhered to, although it is not invariably retained: **ይጽሐው; ይስሐው; ይክ 00**. Accordingly the *Imperative* takes, in some cases, the form ትሉ; ዕዱ; ጽሉ; ዕዱ; ዕሲ; ኅሊ; ርቂ; and in others, the form ከዐው (§ 44) and even 中子, Rev. 3, 19 (Old Ed.); 75足; 10足; 14足 (and in transitive form **ht**); **202**, e. g. John 21, 15, 16⁽¹⁾. But **Ch**? "to see", although it has always **ECKE**—never **ECK**—in the Subjunctive, yet takes the shorter (transitive) form in the Imperative, viz. Ch. — The form LhE or even ChE, which is read here and there, is not a good reading. In the Imperfect the e, which should be uttered after the second radical, is regularly dislodged by the succeeding vowel, thus: Btr, Bar, Br, Br, Br, Br "to sound", POA, Pht, BAt, Bac, BAT, Pto, POL, POL. From roots middle-Aspirate (by § 45): Eno., E7o., E7+, E8+; ይዋዒ, ይርዒ (and ይሬዒ, § 92), ይልሒ (Liturg., from ለሐኖ); but Che has always BCh, § 92; and in the Berlin Manuscript of Henoch [Cod. "Q" in FLEMMING's edition] EEQ, always appears for **Lo.** *q.* 93,8. Now though these forms of the Imperfect, from middle-Aspirate roots, coincide with the Subjunctive forms of verbs which are not middle-Aspirate, there still is no possibility of mistaking the one for the other, because the latter forms have always a corresponding Imperfect with a in the first syllable, and the former always a Subjunctive with a in the second.

Verbs Doubly Weak. As regards Doubly Weak Roots (§ 69), 7-99 and 099 have been dealt with already in § 93. Of those which are both vowelbeginning and vowel-ending, \mathbf{D} , "to put in" forms the Subj. \mathbf{B} , \mathbf{B} ; Imper. \mathbf{S} , \mathbf{D} , \mathbf{D} , \mathbf{A} , and \mathbf{D} , \mathbf{S} (Herm. p. 81 b. l. 7); Imperf. \mathbf{S} , \mathbf{D} , \mathbf{D} , \mathbf{D} , "to burn" forms the Subj. \mathbf{P} , \mathbf{D} , (§ 44); Imperfect \mathbf{S} , \mathbf{D} , (the Imper. is not yet vouched for); and \mathbf{D} , \mathbf{D} (§ 44); Imperfect \mathbf{S} , \mathbf{D} , (the Imper. is not yet vouched for); and \mathbf{D} , \mathbf{D} forms \mathbf{S} , (v. DILLMANN'S 'Lex.', col. 893). The solitary root which has both middle i and final u, viz. \mathbf{A} , \mathbf{S} , \mathbf{D} , exhibits no peculiarities which the foregoing account could not explain; it has the Subj. \mathbf{S} , \mathbf{A} , \mathbf{P} and \mathbf{S} , \mathbf{P} , \mathbf{D} . Roots which have both middle u and final i take a transitive form in the Per-

(1) [For the occurrence of **bbo**, **Ano** v. Kebra Nag., Introd., p.XVII.]

fect: **Lor** "to be ill"; **wor** "to rub the ears of corn", "to ripen"; LOP "to quench one's thirst", Gen. 24, 22; MOP (or MOP?) "to make windings";-Imperf., BRP, BUP, BLP, ImP (2 sg. m., Ps. 17, 29); Subj. (not supported for all of them) **grog**.

§ 95 2. The Intensive Ground-Stem is given in the Perfect Tense and with three a's, of which the one that follows the second radical is $\frac{Mood Formation}{mation in-1}$ the essential and determining one, and therefore (according to 2. Intensive LUDOLF and TRUMPP) it has the Tone: **LROP** fassama "to com- stem. plete". As the second radical must be doubled, the strong formation always appears, even with the double-lettered (y"y or med. gem.) and the vowel-centred (med. voc.) roots, thus: KHH azzáza, "to command"; AOH hawwaza, "to be agreeable"; MP+ tayyaga, "to investigate strictly" (1); and the same formation, of course, occurs with the other roots:—e. q. $\mathbf{D} \subset \mathbf{D}$ "to throw"; $\mathbf{H} \wedge \mathbf{f}$ "to think"; 6.30 "to send". But roots which have an Aspirate for their last letter take, in accordance with § 45, the form **And** sabbéha (*), "to give praise to"; **PPh** guagguéa, "to be in haste", "to be eager"; **RO-D** sawwé'a, "to call"; **PO-U** yawwéha, "to show clemency". In the formation of the Subjunctive, the Personal Sign is put in an isolated position and is therefore uttered with a Voweltouch (or She^eva), because the first radical, along with the first half of the second and doubled radical, forms one single unalterable, closed syllable; and, instead of the a of the Perfect, there appears in the determining position (i. e. after the second radical) in the Subjunctive a toneless \check{e} , which is suppressed by a closing radical-vowel, thus: **LARP** yefassem or, in the case of an initial Aspirate, **CARO** "to renew" yaháddes; or, with a final Aspirate, ይሰብሕ, ይጐዮአ. From weak roots we have የአዝዝ, ይኰንን, ይየብብ, ይወልዋ, ይወድስ, ይጸውዕ, የሐውጽ, ይየውሀ, ይወውዕ yewáwwe (Josh. 6, 5): EmBA yetáyyeq; BL.+, BHM, PUA yahállū, BOG (from OLO); BRA, BLA, PAA. Imperativeforms are LRP fassem, KHH, OAT, ROD, POU, OOD, mBA, Li, RA, LA. Only, as a result of a shortened and inaccurate pronunciation (§ 56), EmEt, mEt and the like may have the sound of yetaiq, taiq. The middle-Aspirate roots ought

Ground-

1

⁽¹⁾ Thus too wey, men, so far as they belong to St. I,2; not ሤኒ ሔሰ

^{(&}lt;sup>2</sup>) LUDOLF, 'Gramm. Aeth.' II, 2.

properly to have formed a Subjunctive after the type **good** yemáhher, "(that) he teach"; and, in point of fact, in this case á is still retained in a number of instances before the double Aspirate. in old manuscripts and impressions (e. g. Deut. 4, 9, 36; 6, 1); but even for this case, the expression which is preferred is, in accordance with § 45, EPUC yeméhher, Imper. PUC, e. g. Ps. 118, 26, 64:-In later pronunciation, in which the Aspirates came to be uttered less and less clearly and distinctly, these forms easily degenerated into yeméhr, mehr, § 56.

In other respects these two Moods have nothing peculiar in their formation. It must however be kept in mind here, that several roots admit Stem I, 1 and Stem I, 2 in the same meaning; in particular, **D12**, **D12**, **802**, and some others besides, v. § 77, ad fin. Meanwhile, to form the Imperfect an additional a is inserted after the first radical; and the double sound of the radical, which follows the resulting long vowel, becomes inaudible, and is made up for by shading off the \bar{a} into \bar{e} (from $\bar{a} + i$). Accordingly the Imperfect [or Indicative] of this Stem, in all classes of roots, is uniformly produced by establishing an \bar{e} after the first radical, thus: Barp yefesem(1), Bard, Bauc, Band, Bb33, ይዬብብ, ይዌልጥ, ይዌውዕ, ይሔውጽ, ይጤይቅ, ይፌኑ, ይሄሉ, ይሤኒ, **ERA.**, **EMA.** This \bar{e} of the Imperf. is at the same time the surest external mark of all the Intensive Stems.

T. and M. Formation in the Ground Stem.

3. In the Influencing Ground-Stem the \bar{a} which contains the force of the Stem bears the Tone throughout, except that when Influencing the second radical is an Aspirate, it draws the tone in the Perfect to its own syllable (3), thus: 四种 šáqaya; but 小木田 lāháwa. The Imperfect [or Indicative] in this Stem is not distinguished from the Subjunctive, because the means employed for this purpose in other forms (§ 91) are not sufficient to produce a special form in this case. The forms concerned therefore run thus: Perf. **AZh**, Imperf. and Subj. Ench, Imper. nch; in the same way: **\$02**, EROC, ROC; with final Aspirate: NAA "to rescue" baleha,

> (1) According to PRAETORIUS, 'Beitr. z. Ass.' I, p. 27, this yefesem must have arisen out of an original yefissim by a compensatory process of lengthening,-to which the Tigriña **EFR7** [with an audible doubling of the **R**] points. [For another explanation of this form, derived from an analogous phenomenon in Assyrian, v. BEZOLD, 'Zeitschr. f. Assyr.' XVII, p. 273.]

(2) LUDOLF, 'Gr. Aeth.' I, 7, 3.

ይባልሕ, ባልሕ; and from weak roots: ሳረረ, ይሳርር, ሳርር; ዋሐየ, ይዋሒ, ዋሒ; ሣቀየ, ይሣቂ, ሣቂ; ላሐወ, ይላሑ, ላሑ.

§ 96. II. Causative Stems.

II. T. and M

1. In the Causative of the Simple Ground-Stem, the second Formation radical has \check{a} in the Perfect, and so too has the third, in the 3^{rd} Causative pers. sing. masc.: the first, primarily being without a vowel, is Stems. attached, by way of closing the syllable, to the formative prefix of the Stem. This closed (first) syllable takes the Tone; and only when the second radical is an Aspirate (with \check{a}), does the Tone fall on the second syllable⁽¹⁾. The Causative is formed in the same way, whether from transitive or intransitive roots, thus: አምሰለ ámsala "to declare alike"; አፍቀረ "to love"; አክሐደ akháda "to convict of falsehood". From roots with final Aspirate come:— 太子ሥ太 ánše'a "to raise"; 太ብርሀ "to illuminate". Of all the strong and Aspirate roots, AUA alone has the singular peculiarity of parting with its Aspirate (§ 47): **kna** abála, "to cause to say", for *k-nun*. Besides, it must again be recalled here, that roots with an initial Aspirate do not lengthen their Stemforming h before the mute Aspirate (§ 46), thus: hhlm, hhml, (not hhlo). Of the remaining roots, the double-lettered and the vowel-ending have a thoroughly strong formation in this 3rd pers. sing. masc. of the Perfect: **\$300** "to read"; **\$799** "to put to flight"; **hto o** "to cause to follow"; **http:** "to give to drink"; **KCAP** "to show". Specially to be emphasised is **KPOD** ám'é'a "to provoke". The Vowel-beginning roots blend their first radical with **h** into a diphthong: horne *aulada* "to deliver" (in birth); አውሥአ "to answer"; አይበሰ "to dry up" (trans.); አይድዐ "to make known". The Vowel-centred (med. voc.) Roots for the most part, even in this Stem, do not admit the a after the second radical, and they maintain the shorter pronunciation of I, 1, thereby isolating the h of the Causative Stem, while the tone falls on the long radical vowel, thus: ML, KML ahora; CR, KCR; MA, KMA (along with which, to be sure, hard occurs); hr, hhr. It is only those which are at the same time Vowel-ending roots, that must of necessity, by § 69, assume the strong formation, just as in I, 1: **hhfo** "to enliven", "to vivify"; **hcof** "to give to drink";

^{(&}lt;sup>1</sup>) [TRUMPP, p. 522, makes the Tone in these Stems fall on the second syllable throughout, e. g. afqára. TR.]

. **Agrop**, **Agrop**. And yet there are a few roots mediae \bar{u} , which also admit of the strong formation: **P**L "to be blind" and **P**+ "to attend to" may indeed form **hP2** and **hP4**, but, when broken up because of the Aspirate, they may also form **home** (and **hoe**), and **home**. From roots unused in St. I, 1 LUDOLF brings up hrom "to convey back" and hrow "to insult", though without supporting-instances. A few roots mediae \bar{u} , especially those which end in an Aspirate or Labial-Nasal, exhibit quite a peculiar formation,—shortening their \bar{o} into \check{a} (originally \bar{a}) and thus assuming the appearance of simple triliteral Stems $(^{1})$: **n** $\overset{\text{to}}{\overset{\text{to}}}$ come", "" "to be long", and the obsolete root nh constantly form hah, h31, hah "to permit" (in accordance with § 45), for Kak, Ky1, --- which still occurs: Josh. 24, 29 v. Notes [and Kebra Nag. 145 a 17]—and Kink; and they are imitated by (§ 48, ad fin.) mp, hmp "to confine" Josh. 19, 47, though we have also **አጥወቀ**, Hen. 89, 15 (²). In the same way **ቆ**መ "to rise up", **ኖ**መ "to sleep"-form **h**pm and **h**m, e. g. Judges 16, 14, 19, for which the later manuscripts have $h \mathcal{C} \mathcal{O}$; cf. also $h \mathcal{O} \mathcal{O} \mathcal{O} = h \mathcal{O} \mathcal{O}$. አምአ and አሞአ, አረዱ – አሮዱ 2 Esr. 2, 30 var. On አሥጠ (for አሥወጠ or አሦጠ) v. the Imperative (infra).

In the Subj. and Impf. of this and the other Causative Stems, the Personal formative-prefix \mathcal{G} blends with the Causative h into \mathcal{G} , § 47(³); but the h appears again in the Imperative, when the Personal prefix has been thrown off. As regards the vowels, \check{e} appears in the Subj. after the second radical, in accordance with § 91, while the first radical is mute, just as in the Perfect, and becomes attached as a closing letter to the prefix-syllable, thus:— \mathcal{G} - \mathcal{G} yåfqer, \mathcal{G} - \mathcal{G} - \mathcal{G} yåpuel (from h- \mathcal{G}); from Aspirate roots:— \mathcal{G} - $\mathcal{$

(²) [FLEMMING, 'Das Buch Henoch', Leipzig 1902, in this passage adopts the reading **DAMPP** instead of the reading which DILLMANN selected, **DATOPP**. TR.]

(³) According to PRAETORIUS, as cited p. 41 the Tigriña **(1974)** = has preserved the more original forms in preference to the Ethiopic and Amharic ones. [Farther v. supra, p. 92, Note (²), as to the frequent use of h instead of the h (resulting from hh) of the 1st pers. Sing. Imperf. Causative. PRAETORIUS draws attention emphatically to this usage ('Aeth. Gr.' p. 51). TR.]

^{(&}lt;sup>1</sup>) Könic, p. 116. Perhaps at one time the first radical was pronounced as a double letter, to make up for the \bar{u} that had fallen out,—so that these forms would answer to the Hebrew in דָּבְּיָן הָלִין.

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from KAA, SAA; -- from double-lettered roots, STAA, SXTT; from kpoo, spod yám'e; - from vowel-beginning roots, seed yáide', e. g. Hen. 106,12, Sonar yáwled(1), Sonra, Sonar. In accordance with these we have the Imperative **have** afger, አእምር, አንሥእ, አንብብ, አይድዕ, አውልድ áuled. Vowel-centred and vowel-ending roots do not admit the e after the second radical, thus:-- SAT, Imper. KAT, from KAT; SR.C, SO.C; Imper. **ARC**; so too **kand**, Tobit 6, 16. But those Stems mediae \bar{u} , which have in the Perfect the short pronunciation kak, kem, form the Subj. usually after that type, SAN, SAF, SNF, SAN (Josh. 10, 19) (3), and therefore the Imper. **h**appeneter (e. g. Josh. 6, 3; Judges 20, 7), **hah** áb'e (for á-be', § 43), **h74** (*). But it should be noticed, as regards the longer or the shorter pronunciation, that the Perfects and the Subjunctives and Imperatives do not always conform to each other by any means, seeing that e. g. her may take the form **hap** in the Imper. (Liturg.), as well as **hap**, and that **h74** may also take the form **944** in the Subj. In like manner her or home may form god or gome, and her man (?) may have the Imper. hpp Deut 22, 1. Vowel-ending roots give: ያድሉ yắdlū, ያብቁ, ያዕዱ; ያስቲ, ያዕቢ, ያርኢ; Imper. አድሎ údlū, hat, hit; hat, hch. Doubly weak roots yield: SCE, Imper. አርዊ; ያሕዩ, Imper. አሕዩ; ያውዒ, Imper. አውዒ. From these forms the Imperfect [or Indicative] is quite simply fashioned by inserting the accented vowel a after the first radical, except that in roots having a middle Aspirate, é appears instead, thus: SLAC yāfáger, SLAC, SLAC, but SPAC yāméher (kept, by pronunciation, quite distinct from the Subj. Sphc yamher), SAA yābel, Shaa, Spodd yā-mé-'e', SPEO, SOAE, but So-An yāwéhez (overagainst Subj. yāwhēz). The Imperfect is formed in a similar manner from all vowel-centred roots, whether they have the long or the short pronunciation in the Subj.: SHOC, SAOA, ያበውሕ, ያነውም, ያዐውቅ, ያቀውም, ያጠውቅ (Josh. 19, 47), ያበ ET, Shee (properly yākáyed, then readily yākáid); and from vowel-ending roots: -- Str, Str, SRA; SAt, but SCh. (yāre-'ī, i. e. yắr-ĩ), SLE, SOE, SO-L yāwe'ĩ.

⁽¹⁾ According to TRUMPP, p. 529,—to be pronounced yauled.

^{(&}lt;sup>2</sup>) Also **§7**, Lev. 25, 46.

^{(&}lt;sup>3</sup>) Cf. PHILIPPI, 'Beitr. z. Ass.', II, p. 380.

2. The Causative of the Intensive Stem is distinguished in form from the Ground-Stem 2, merely by the prefixed formative syllable of the Stem, **k**. The latter is always isolated, as the first radical forms along with the first half of the double letter an unchangeable, closed syllable. The tone $(^{1})$ is usually on the third-last syllable; and only when the second radical is an Aspirate, is it on the second-last in the Perfect. Accordingly the Perfect is: **h102** agábbara, "to compel"; KAOA ala'ála, "to lift up" (Judges 7, 20); **h-**¹/₂, "to make a judge"; **h**¹/₂, "to render contemptible"; "to strengthen"; Kmfe, "to assure"; Kwfe, "to አኅየለ. beautify"; **KAND**, "to make intelligent". But from roots with final Aspirate we have forms like **hand**, "to cause to pay taxes"; አጕዮአ, "to urge to haste"; አሥሥዐ, "to satiate"; አመልዐ, "to proceed farther". Seeing, however, that this Stem is rather lengthy and polysyllabic in the Perfect, many roots, -- particularly those of the Middle-Aspirate class (§ 56),-endeavour to replace it by St. II, 1, at least in the Perfect, and occasionally even in the other formations (cf. § 97,2): thus haoh is used in the Perfect in preference to KAOA, e. g. in Gen. 7, 17; 18,2; Khon always, instead of **hhml**; **html** always, instead of **html**, "to humiliate", but scarcely hermy, "to wrap up in clouds" (2), for hermy. he 29 frequently occurs in the Perfect instead of KOLP, "to equalise". The Subjunctive has the form \$7-AC yagabber; \$1-37, SmE4, Sw2, SAM, and the Imperative the form hanc agabber, h-33, አጠይቅ, አሥኒ, አለቡ. But from Middle-Aspirate roots:--Subjunctive **SADA** (properly $y\bar{a}l\dot{e}$ -'el, which closes into $y\bar{a}l\dot{e}$ ''l, § 56); Imper. LADA e. g. Josh. 8, 18(3). The Imperfect in all cases uniformly runs thus: SLAC yāgēber; SLOA, SEAT, SLJ, SBCA, SHON, SHZ, SAM &c. Noticeable on account of its

⁽¹⁾ LUDDLF, 'Gr. Aeth.' I,7. This rule, however, does not agree with the teaching of LUDDLF about the Tone in the case of St. I, 2 and III, 2. Cf. also supra, p. 150, Note 1. [In fact TRUMPP, p. 522, keeps the Tone throughout on the second-last syllable. TR.]

⁽²⁾ As LUDOLF has it in his 'Lexicon' p. 496. Certainly LUDOLF himself has incorrectly contrived the forms **hpot** "to cause to foam", **hond** "to lead to repentance", **hond** "to cause to begin"; **hrrh** (v. supra), for **hwob**, **hind**, **hond**, **hrrh**. At least the other form of pronunciation has hitherto remained without support.

^{(&}lt;sup>3</sup>) In like manner **htht** Eph. 5,21.

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fluctuations between II, 1 and 2, is the word hmal, "to catch in the net", "to net", in respect that, for instance, it forms the Perfect (Matt. 17, 27), and the Subjunctive and Imperative (John 21, 3; 1 Cor. 7, 35; Cant. 2, 18) according to Stem II, 1, but the Imperfect (Mark 1, 16; Luke 5, 10) according to Stem II, 2. Farther **KPL** and **KP** form the Subj. from St. II, 1, but the Imperf. from St. II,2; and a stricter investigation of the treasures of the language would no doubt furnish instances of similar fluctuations in other roots.

3. The Causative of the Influencing Stem is likewise distinguished from its Ground-Stem merely by the Stem formative prefix: -Perf. haph aláqasa (1); Subj. gaph, John 11, 19; Imper. አላቅስ; Imperf. ያላቅስ, John 11,31. Weak roots: ያዋኪ. Subj. and Imperf.---(and from quadriliteral roots, which follow this Stem: **38.00.** Mark 5, 35; Luke 8, 49; **30.** Acts 17, 16). In middle-Aspirate roots the tone in the Perfect must rest here also on the second-last syllable: **አዋሐ**ደ awāķáda.

§ 97. III. Reflexive Stems.

The Stem formative prefix + is in the Perfect placed before T. and M. the root externally and separately; in the Subjunctive and Imperfect it blends with the Personal formative prefix into the syllable B7 and this 7 is, in accordance with § 54, assimilated to a following Sibilant or to a mute dental-lingual. In the tense-formation here the change of vowels (§ 91) is never carried out in St. III,2 and 3, and but seldom in St. III, 1 (v. infra). Farther the distinction between the Imperf. and the Subj. is carried out only in Stem III, 2. In Stem III, 3, it could just as little have made its appearance,—for the reasons given in § 95,3—, as in Stems I,3 and II,3. But even in III,1, where the Subj. has already a after the first radical, the Ethiopic means of forming the Imperfect were insufficient to create a special form. To lengthen the a would have transformed the Stem into St. III, 3; the lengthening therefore remained in abeyance, and the Subj. and Imperf. coincide. It might be, of course, that in more ancient times the two forms were at least differentiated by means of the tone, e. q. that **E770C** as Subjunctive, was pronounced yetgabár, and as Imperfect, yetgábar or yétgabar.

ш. Formation in Reflexive Stems.

⁽¹⁾ Cf. supra, however, p. 150, Note 2.

1. In the case of the Reflexive of the Simple Ground-Stem, seeing that in the Perfect the first radical is originally vowel-less. we might have expected the form *th***£**; like *kh***£**; in Caus. St. II,1. This form, however, is no longer met with, with the exception of **+7**/**//h** "to raise one's self", "to rise up"(¹): and even this exception became possible only through the form having been derived, not from St. I, 1, but directly from St. II, 1, h7mh "to lift up"-, overagainst which the Reflexive-Passive of Jurk "to take" is invariably given ナンルト(?). If it is remembered, that ナ itself is merely an abbreviation of **\7** or **\7** (§ 80), and that the oldest form must therefore have been **http:**, we have the explanation of the circumstance that this + does not, like the Causative **h**, combine with the first radical to form one syllable. Out of an original *A***+h**£5 the form **+h**£5 arose through abbreviation. **+h£5**, in fact, with the tone upon the chief vowel in the secondlast syllable is the first and most obvious form of this Stem in the Perfect. But it has not continued to be the only one. On the contrary, in this Reflexive-Passive Stem, the intransitive or passive vowel \check{e} (§ 75 sq.) has very frequently made good its position, in place of the Active vowel a, as in +7-112 tagábra (for tagábera); and thereby a change of vowels between the Perfect on the one hand, and the Imperfect and Subjunctive on the other, has been at the same time secured, inasmuch as the \check{a} of the Imperfect and Subjunctive answers to the passive e of the Perfect. But which of the two forms of pronunciation is to be employed in the several roots. cannot be determined by general rules. It was, after all, nothing but the usage of the language(³) which decided for the one form or the other. In many roots the two forms are freely exchanged The fundamental difference between the two for one another. may possibly at first have been, that **+04**, for instance, signified "to watch one's self", "to take care", while **+041** meant "to be

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^{(&}lt;sup>1</sup>) I cannot accept the explanation of this word given by König, p. 148. —According to Nöldeke, GGA 1886, No. 26, p. 1016, **†7,**¹⁰K is a denominative, from a Substantive like **†7**¹⁰K.

^{(&}lt;sup>2</sup>) [For the employment of **†7**,¹⁰ h instead of **†7**,¹⁰ h and vice versâ, v. DILLMANN'S 'Lex.', col. 637 sq.].

⁽³⁾ This, however, has not yet been investigated with sufficient strictness; and many statements made by LUDOLF regarding it, in his Dictionary and his Grammar, stand in need of correction.

watched, or cared for"(1); but in later times this distinction was completely obliterated. However, for brevity's sake, we shall call the pronunciation with e, "the passive pronunciation". Accordingly we have in the strong verb the twofold form of the Perfect: +min "to be robbed"; +7-12 "to happen". From the Middle-Aspirate Verb (§ 45) come, for the most part, forms like +9λω tagéhša "to withdraw"; +λήμ "to be taken prisoner"; **ナわ**むん "to be possible"(*); more rarely with a, ナのよん (=ナのよん) "to fight"; from a verb with a final aspirate the form is always ተመልአ "to become full", ተሰምዐ "to be heard". From doublelettered verbs we have either ++ " "to be sought"; or more frequently, with the passive pronunciation, +11 "to be read"; the "to be banished", in some few instances written these (§ 55); but **+ POD** tamé[«]a, "to be angry", may, according to § 56, by throwing back the doubling of the second radical upon the first, be simplified into *†PO* tammé'a, and then into tám'a. Vowelbeginning and vowel-ending verbs always have the strong formation in the Perfect: **+PCO** "to become known"; **+OAR** "to be born"; to be given"; to ke "to transgress"; to be put in"; **+hoo** "to be poured out"; **+Che** "to be seen". Vowelcentred roots, when uttered with a, have the strong formation; if given with *e*, they reject the *e* (§ 50) and produce a diphthong: +Uoh Numb. 22, 3 and +Uo-h Matt. 2, 3, "to be troubled"; TUER Hen. 89, 58 "to be robbed"; TUER "to be settled"; very rarely the diphthong blends into a mixed sound: +++0 "to be sacrificed" (Org.); +gh(?) "to be disgorged".- The Subjunctive and Imperfect are formed from the whole body of the roots 'strongly', and uniformly with the chief vowel a after the second radical, and with \check{a} as the readiest vowel for the first. Vowelcentred roots must harden their vowel-radical; the vowel-ending ones combine it with the preceding \check{a} into a diphthong; and it

(1) As LUDOLF assumed. But LUDOLF, trusting too much to this assumed law of his, often enough set up a form in his Dictionary like **+OPA**, without being able to give an instance of its use, even when he had frequently met with the other form **+OPA** in the Perfect (v. DRECHSLEB, p. 34).

(³) It is not correct in copyists to lengthen the vowel of the first radical before a mute Aspirate, thus: 十次入入 "to paint one's eyes", for 十十六入.

is only roots *tertiae* \bar{u} which may farther blend the diphthong into a mixed sound (exactly as in the Ground-stem, §94), thus: Etanc yétgabar (¹), ይተመሰጥ, ይተአጎዝ, ይሰማዕ (§ 46), ይተጎሠሥ, ይትነበብ, ይትወሀብ, ይትየዳዕ, ይትሀየድ, ይትሀወክ, ይሥዋዕ, ETORO or ETOR, ETORE, ETCLE. Also the Perfect +3/"h forms the Imperfect and Subjunctive 275"h, just like +5/^μK; and in the same way +**FOO** and +**FO** equally form 87096. The Imperative, because derived from the Subj., likewise exhibits a invariably after the second radical: +70C. +*11. ተፈታሕ, ተሠየም, ተፈተው or ተፈቶ, ተፈደይ, ተረአይ &c. But in the Imperative of **+7***m***h** the peculiar pronunciation, imitated from Causative 1, comes back again, +7,2%, "Arise!". So too runs the Imperative of +900, shortened into +90 (Plural also, +900. Farther, Middle-Aspirate roots, which have the Passive pronunciation **+9**hw in the Perf., occasionally take the shorter form +9, tageháš, Numb. 16, 21, 26; 17, 10, instead of the regular 十7仇ሥ; (in MS. F this shorter form occurs in the passages named, whereas the other MSS. have 十7九ሥ, a reading which is also met with in Ps. 33, 15 and 36, 28) (²).

2. The Reflexive of the Intensive Stem, according to LUDOLF, must in the Perfect have the tone upon the vowel of the second radical; in the other forms it rests upon the vowel of the first. The Perf. has the strong formation in all roots: $+PR.\hbar$ taqaddása, "to be sanctified"; +h-H takuannána, "to be condemned"; $+O\hbar\hbar$ "to be added to"; $+\hbar L$ "to hope"; +OLP "to become equal to one another"; +OOL ta'awwára, "to overlook"; +OPL "to reprove". But from roots with final Aspirate, regularly: -+LL"h "to rejoice"; +OOL ta'awwára, "to let one's self be pacified". Farther, as the Aspirates, following the later pronunciation, readily grew too nerveless for doubling (§ 56), a phenomenon made its appearance, which became noticeable also in Stem II, 2 (§ 96), viz.—that in the Perfect Middle-Aspirate roots fell back from Stem III, 2 to Stem III, 1. Thus +OULtamahhára first of all becomes tamahhera, seeing that a Passive é

(1) According to TRUMPP, p. 527, to be accented yetgábar.

(²) **†740.** in the Ethiopic Liturgy (ed. BEZOLD, in SWAINBON'S 'Greek Liturgies', London 1884), p. 384, l. 11—is probably a copyist's error for **†7600.**

is at least possible instead of a (v. supra in this § 97), and then tamehhera (by § 45), which ultimately drops into taméhra. And so we have + mul and + mul "to learn"; ++++ and +++++ "to be made humble"; TAOA and TAOA "to be exalted"; THUZ and **THUL** "to be vainglorious"; **TRAL** (e. g. Judges 5, 28 F) and true "to remain behind", "to loiter"; troby "to mount upon"; +nhh "to enquire about"; +ROZ and +ROZ "to be tormented"; +8%A and +8%A "to be reviled"; +PUL and +CUR "to become a Jew". In the Subj. and Imperative, both these and all other roots have a after the second radical as chief vowel, and also a after the first. In the Imperfect they have \bar{e} after the first radical, and dispense with the doubling of the second, thus: Brekh, Brekh, rekh yetgédas, yetgáddas, tagáddas; ይትሌዐል, ይትለዐል, ተለዐል; ይትፌሣሕ, ይትፈሣሕ, ተፈሣሕ; ይትዬዋህ, ይትየዋህ, ተየዋህ; ይትዔወር, ይትዐወር, ተዐወር; ይሴፎ or ይሴፈው, ይሰፎ, ተሰፎ or ተሰፈው ; ይትዔረይ, ይትዐረይ, ተዐረይ &c.

3. The Reciprocity-Stem takes the form in the Perfect **+4.** M "to separate from one another", with the tone upon \bar{a} , tafálata⁽¹⁾, but in Middle-Aspirate verbs, with the tone upon the penult, THUN "to be propitious towards any one", tašāhála. From roots with final Aspirate the form has always \check{e} (in place of a) after the second radical: +.21% tagabe'a, and more shortly tagáb'a. In all weak roots this Stem takes a full and strong formation: +922 "to be foes to each other"; +960 tamá'e'a and tamá"a "to be angry at one another"; **† 90-0** "to flatter one another"; **ተዋሰበ** "to intermarry"; **ተዋሥአ** "to conduct a learned controversy"; **†**LOR "to run together"; **†**hf & "to enter into a confederacy"; **+Pf** "to play together"; **+4.50** "to take leave of one another". Farther, in the Subj., Imper. and Imperf. this Stem has a after the second radical, while there is no distinction between the Subj. and Imperf., thus:-BI4AT, BI2A, BI2C, ይትዋሰብ, ይትራወጽ, ይትዋንይ; ተፋለዋ, ተ*ጋ*ባአ &c.

§ 98. IV. The Causative-Reflexive Stems, as active IV.T. and M. verbs, have the active vowel a in the Perfect after the second Formation in radical, and, like the other Active Stems, change it into \check{e} in the Causative-Imperfect and Subjunctive. The formative prefix of the Stem **hht**, Reflexive Stems when combined with the personal prefix, becomes **Sht** (§ 47).

13*

⁽¹⁾ Cf., however, supra, p. 155, Note (1).

1. The first of these Stems has two forms of pronunciation in the Perfect. In the form which is most obvious and usual the first radical, originally without a vowel, is attached to the formative prefix + by way of closing the syllable (exactly as in II, 1)(¹), thus: አስተንፈስ "to inhale"; with final Aspirate, አስተግብአ "to take (by force of arms)" Numb. 21, 32; Kh+ngo "to pronounce blessed"; and kn+n+0 "to make intercession"; from weak roots:-አስተውሐስ "to borrow" (Ex. 12, 35); አስተርአኖ "to appear" and "to reveal"; khthlef "to obtain forgiveness"; from roots with Judges 16, 10). The tone in these cases rests on the third-last syllable⁽²⁾, and in Middle-Aspirate roots on the second-last. But, alongside of this, -- the usual pronunciation, --- another has also become current, which puts forward the prefix hit in a separate fashion, after the manner of the Reflexive Stems, and causes an \check{a} to be heard after the first radical. In this case the tone must undoubtedly rest on the second-last syllable; cf. TRUMPP, p. 524. This form of expression appears oftenest in roots tertiae gutturalis, e. g. አስተቀንአ "to be envious"; አስተበውሐ "to ask permission", and in roots primae gutturalis(³), e. g. hithank "to treat as a fool"; hnthe "to declare bad"; hnthe "to invent"; and here and there too in other roots, e. g. in hhtlme, a collateral form of **kh+Ch+** "to remove". It is noteworthy besides, that from the unused root **no-h**, which assumes the short form አብሐ in St. II, 1 (§ 96), አስተብሔ also is formed in this Stem, as well as **kh+no-h** "to ask permission". But the difference between these two forms of pronunciation is of no importance in the formation of the other tenses and moods. In the Subjunctive the first radical is always attached without a vowel to the formative prefix + by way of closing the syllable: -- \$h+3fh, \$h+n+0, ያስተርከብ, ያስታሕቅር, ያስተስሪ, ያስተርኢ; and accordingly in the Imperative we have አስተርክብ, አስተብቍዕ, አስተምሕር, አስ **+ hc**, **hh+ch_{-}**. In the formation of the Imperfect, \dot{a} (probably also accented here) is inserted after the first radical: **Sht 2nn**,

(1) Cf. König, p. 148.

(²) V. on the other hand TRUMPP, p. 523.

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§ 99.

ያስተበቍዕ, ያስተግሥሥ, ያስተሰሪ; in Middle-Aspirate verbs, á is thickened into é: Shtphc yastaméher (overagainst which we have the Subjunctive yāstámher); Sh+noa, Sh+Ch. (yāstaré'ī, and therefore in some Manuscripts occasionally written $\beta h + a \lambda_{-}(^{1})$, v. St. I, 1).

2. The Stem, of this class, derived from the second Ground-Stem takes the form in the Perfect, khronw, with the accent on the third-last syllable (*) (v. St. II, 2), thus:-asta'aggaša, "to practise patience". It takes the strong formation in all weak roots, e. q.— አስተዐበዮ "to brag", "to swagger"; አስተሰፈወ "to awaken hope in any one"; አስተኅየሰ "to prefer"; አስተወከለ "to have complete trust"; and in roots tertiae gutturalis: hhtama "to rejoice" (astafáššeha). In the Subjunctive the á after the first radical is of course maintained, and the a after the second becomes e: ያስተወግሥ yāstaʿággeš; ያስተጎይስ, ያስተወክል, ያስተወቢ, ያስተሰፋ, ያስተፈሥሕ (⁸); so too with the Imperative:-- አስተ0 در السلام & c. The Imperfect is formed (as in all the Intensive Stems) by means of \bar{e} after the first radical, while the doubling is given up: ያስተዔግሥ, ያስተፌሥሕ, ያስተዔቢ, ያስተሴፉ &c.

3. The Stem, of this class, derived from the third Ground-Stem forms the Perfect kn+911, with the accent on the thirdlast syllable(*); from roots tertiae gutturalis: kn+,2nk; in like manner kn+900. For other examples v. supra § 84. The Subjunctive and Imperfect are not distinguished from each other; in both e appears instead of a after the second radical:-- Sht 7hA yāstamásel, Sht. 2011, Sht. 9CC, Sht. 9C, Sht. 46, Sht. 900; and, accordingly in the Imperative: አስተማስል, አስተባሪ &c.

The Multiliteral Verb follows, generally, the same Tense and 8 99. rules as the Triliteral in forming the Tenses and Moods. In the mation of Multiliteral verb also, the inner vowel-change between the two Multiliteral tenses invariably makes its appearance with the second-last radical. The first two radicals are combined into one syllable, with a between them, and they are maintained in this combination, throughout nearly the whole of the farther development of the form: in

- (1) Also Sht GK, Herm. p. 85 a, l. 3; cf. König, p. 119.
- (2) In Middle-Aspirate verbs, on the penult. V. however TRUMPP, p. 524.
- (3) Once however Shtrong; v. Dillmann's 'Lex.', col. 1306.
- (4) V. however TRUMPP, p. 524.

Mood For-Verbs:---

the Imperfect, however, and in Stems III, 3 and IV, 3 this group has to be broken up. Farther, in this group the *a*-Sound is held to be so essential, and a long vowel in the first Stem-syllable so reasonable, that this *a* is not thickened into *e* before a mute Aspirate according to § 45, but is lengthened into \bar{a} according to § 46. In the domain of the last two radicals, however, the same rules prevail with regard to the treatment of Aspirates, radical Vowels and double radicals, as in the Triliteral verb.

I. In Ground-Stem. I. The Ground-Stem does not distinguish between a transitive and an intransitive form of pronunciation in the Perfect. It is always uttered with three a's(¹), the first syllable either closed, or possessing a long vowel having the Tone(²), thus: £710 dângaşa, "to be terrified"; with an aspirate as second radical:—**702h** máhraka, "to take as booty"; with a similar letter as last radical: **75.7%**, "to destroy"; with an aspirate in the second as well as in the last position: **17.1%** "to rot"; with doubling of the third radical: £**7hh** "to extinguish"; with a like doubling when the radical is at the same time weak: **2hff** "to clear of weeds"; with a long vowel as second radical: **7hf** "to decay", **£.71** "to persecute", **fhh** "to mix"; with a vowel as last radical: **£Cff** "to shoot", **h7+0** "to touch the harp"; weak in more than one radical: **00.90** "to lament aloud", **200** "to take prisoner", **276** "to sin", **&10** "to give forth perfume", **A-A0** "to inflame.

The Subjunctive is formed by the prefixed Personal signs and by the transition of the *a* which follows the second last radical into *ĕ*: **££776** yedángeş; primae gutturalis: **fo7HC**; farther examples:—**£791Ch**, **£75†λ**, **£07*∩***, **££%nλ**, **£8Åk**, **£7h7**, **££7h**, **£7f†λ**, **£67h7**, **££%nh**, **£8Åk**, **£7h7**, **££7h**, **£7h7**, **££%nh**, **£8Åk**, **£7h7**, **££7h**, **£7hh**, **££%nh**, **£8%nh**, **£8%nh**, **£8%nh**, **£8%nh**, **£8%nh**, **£8%nh**, **£8%nh**, **£8%nh**, **£8%nh**, **5%1%1**. In accordance with these forms, we have in the Imperative: **£776**, **0%nh**, **8%nh**, **£77**, **10•0**• (Judges 5,12), &c.(⁸). To form the Imperfect, an accented a is inserted after the second radical, which brings about the separation into two syllables of the syllable made up of the first two radicals:

(1) [Excepting, of course, the necessary modification of the second a, when the last radical is an Aspirate. TR.]

(²) V. however TRUMPP, p. 524.

(³) Irregular are: Subj. **LFUCh** Kuf. p. 122, N. 4; p. 160, N. 11; and Imperative *mUCh* Is. 8, 1, 3 *var.*-and **LRMPL** from **RMPP**. § 99.

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EXITE yedanáges, **EDUCH**, **ETATA**, **EATORA**, **EXPAN**, **EATE** (Rev. 14, 2), **EXAL**, **FODF**. But those roots which have a long vowel as second radical, like **TA**, **SAT**, **FAA**, can have no special form for the Imperfect, because an *a* inserted after that radical blends with such long vowel; and even roots like **278**, **ADD** are too sluggish to break up their mixed sound; thus we have: **ETAT**, **ESAT**, **EADA**, **EST**, **EADA** (Jas. 3, 6), **ESO** (which do not differ from the Subjunctive forms, v. supra). Seldom is it,—and it is not good Ethiopic,—that roots which have a vowel for their final radical omit the proper formation of the Imperfect, as, for instance, in the citation by LUDOLF from a manuscript of the Organon: **X7+: X**, **TORA**. "which does not wither", instead of **TORA**.

II. In exact conformity with the same rules are also formed the tenses and moods of the Causative Stem of Quadriliteral roots. Perfect: ho320 amándaba (1) "to bring into difficulty"; ho301 "to entrust to"; **hepped** "to put the ground in good order"; አጣእሞአ "to prepare"; አመርሰስ "to cause to feel after"; አሰርገወ "to adorn"; h7-3gg "to delay one"; h31g "to cause to sin"; አጼነወ "to smell at"; አጸመወ "to cause trouble"; አርኅርኅ(²) "to appease"; **አጸንሕሐ** "to sacrifice". Subjunctive: ያመንድብ, ያማኅ ፅን, ያቀምተፅ, ያጣእተእ, ያመርስስ, ያሰርጉ, ያጐንዲ, ያጌጊ, ያኤኑ, **ያጻሙ, ያራኅርኅ. ያጸን**ሕሕ, or **ያጽነሐን**ሕ; Imperative: አመንድብ, አማኅሪን &c.; Imperfect: ያመነድብ, ያመኅፅን, ያቀመዋዕ, ያጠአዋእ, South, Shar, Srya, but SLL, Sar, Sam. Quinqueliteral roots combine in one syllable the first radical and the formative prefix of the Stem, and the second and third in one, with a: the second-last radical supports the vowel-change. In the Imperfect formation a establishes itself after the third radical, and the syllable formed by the second and third is thus resolved into two syllables. Thus: hconon armásmasa, "to feel about"; hesheh and here "to become reddish"; him and "to drip"; he OCOL "to sweeten":— Subjunctive: ያርመስምስ, ያቅያሕይሕ, ያማዕ СС;—Imperfect: SCondord yārmasámes, Serach (Lev. 13,24; Matt. 16, 2, 3), \$3, mara, Ps. 71, 6. In the same way harver, አጽመሀየየ, አጽማሀየየ, or አጸማሀየየ "to render flabby"; አልኆሰሰ

II. In Causative Stem.

⁽¹⁾ V. however TRUMPP, p. 524.

^{(2) [}A peculiar form for **h.c. 1C1**, v. Dillmann's 'Lex.' TR.]

"to whisper gently", and the two Causatives, formed by kn, § 85 ad fin.; except that here the Subjunctive and Imperfect cannot be distinguished: SATAA, SA&CC, SAPHH, also SA&#.

III.T.and M. Formation in

Reflexive Stams of

Verbs.

§ 100. III. In the Reflexive Stem the second-last radical exhibits no vowel-change between the two tenses, § 97; but, on the other hand, it has become possible in this case to make a dif-Multiliteral ference between the Imperfect and the Subjunctive by inserting, in the former, a after the second radical, which is without a vowel in the Subjunctive; and it is only in roots mediae infirmae that the Imperf. and the Subj. coincide (just as in Stems I and II). Thus we have in the Perfect: + \$\mathcal{O}\$\$ Thus we have in the Perfect: + \$\mathcal{O}\$\$\$ tamándaba(1); + \$\mathcal{P}\$\$ "to be extinguished"; +976, +1878, +8788, "to worship"; ተመንሰወ "to be tempted"; ተጸምሀየ, ተማሰን, ተሞጥሕ, ተሴሰየ, ተቤዘወ (§ 86):-Subjunctive: ይተመንደብ, ይደምሰስ (Ps. 108, 13), ይትማኅፀን (Ps. 120, 7), ይትገፍታእ, ይጻአጻአ, ይትመንሰው, ይጸም ሀይ, ይትማሰን, ይትምጣሕ, ይሴሰይ, ይትቤዘው: Imperative: ተደ ምሰስ, ተማኅፅን &c. But in the Imperfect we have:--ይትመንደብ yetmanadab, ይደመሰስ, ይትመኅፀን, ይትገፈታእ, ይጸአጻአ, ይትመ ino, EROUL; but Light &c. just as in the Subj. The Reflexive Stem of Sexliteral roots has hitherto been found in the Perfect only. On the formation of the Perfect of the Reciprocal Stem, v. § 86. It deserves special notice, that even the root **1150** resolves the \bar{e} , which it preserves through all the forms of Stems I and III,—into ay, before the inserted \bar{a} . Of course the Tone falls upon the long \bar{a} , to which this Stem owes its form. There is no difference between the Imperfect and the Subjunctive (cf. §§ 95-97), nor is there any change of vowels in the two Tense-formations. ይሰናአው, ይሰክተይ; Imperative: ተሰናአው, ተዘያንው &c.

IV. In Causative-Reflexive Stems.

IV. The Causative-Reflexive Stem is, in accordance with § 86, of very rare occurrence. In the Imperf. and Subj. it necessarily exhibits the vowel-change found in all the Active Stems, hence **ያስተሰናሉ**, Jas. 3, 17.

V. Tn Second Reflexive Stem.

V. The weaker Reflexive Stem, which is formed by prefixing **h7** (§ 87), so far shows its kinship with the Active Stems, as to exhibit the usual difference of vocalisation prevailing in those Stems between the two Tense-forms. The Imperfect is distinguished from

(1) But cf. TRUMPP. 524.

§ 101.

the Subjunctive just as in the other Stems of the Multiliteral roots. The Personal sign in the Subj. and Imperf. is connected with **h**3 just as it is in other cases with **kh** and **k**. Whence we have, in the Perfect: **hyp-CP-L** anguárguara (¹); in the Subjunctive: **\$7 PCPC**; in the Imperative: **h37-CPC**; and in the Imperfect: ያንጉረጉር. With Aspirates and Radical vowels; Perfect: አንባሕ ብሐ, አንቃዕደወ, አንጦልዐ, አንሶስወ, አንጌንዮ; Subjunctive: ያንባ ሕብሕ, ያንቃዕዱ, ያንጦልዕ, ያንሶሱ, ያንጌጊ; Imperfect: ያንበሐብሕ, *S***7<math>\phi0\beta**, and the rest just as in the Subjunctive (³).

III. FORMATION OF PERSONS, GENDERS AND NUMBERS.

§ 101. It belongs to the very conception of a verb, as distin- Formation guished from a mere predicate, that it not only gives what is predicated, but also, -- contained within it or at least indicated by it, -- and Numthe Person, of whom anything is predicated. Accordingly the General Verb furnishes its Tense- and Mood-Stems with Personal signs, Remarks. as the third step which it takes towards its full development. In order to manage this step, it encroaches upon the domain of the Pronouns, inasmuch as it is just the Personal pronouns which are made use of to express the several Persons. The Personal signs have originated in the combination of the personal pronouns with the verbal Stem. The former in due course coalesced with the latter, but in this closer connection they have undergone abbreviation and occasionally considerable mutilation. The entire apparatus of the distinction of the Persons in Gender and Number, which prevails and lives in the language, in the domain of the Personal Pronouns, is thus reproduced in the Verb. And just as, in accordance with § 148, two Numbers, the Singular and the Plural, are distinguished in the Personal Pronoun, and two Genders, Masculine and Feminine, in the two pronouns of the second and third Person, so are these distinctions repeated in the verb in Ethiopic.

It has already been pointed out in § 91, that the position which is assumed by the Personal sign with respect to the Verbal

(1) But v. TRUMPP, p. 525.

(2) On the peculiar forms of **አንሳሕስሐ** "to move (intr.)" v. DILLMANN'S 'Lex.', col. 327. On the Passive-Reflexives formed with +, like +3mao, v. supra, p. 165.

bers :--

Stem, is of essential importance in the formation of the two contrasted Tenses. In the Perfect the Personal signs are attached to the end of the Stem; in the Imperfect and Subjunctive, to the beginning. This different method of attachment, however, has caused the modification of the originally complete pronoun to have another character in the Perfect than it has in the Imperfect; and accordingly the Personal signs actually in use in the language fall into two divisions.

Personal Signs of the Perfect.

1. The Personal signs of the Perfect (1). The Third Person Sing. Masc. is not distinguished by any special sign. Seeing that all the other persons and genders in both numbers were denoted exactly by terminations, the Personal sign could be dispensed with in this one case, by virtue of the contrast. The Third Person Sing. Fem., on the other hand, has at, which serves the same purpose also in Nominal Stems, v. § 126. The Third Person Plural Masc. is denoted by \hat{u} , and the Third Person Plural Fem. by \bar{a} . The former is shortened (*) from $\bar{u}m\bar{u}$, $\bar{u}m$, $\bar{u}n$, the latter from $\bar{o}n$ (**0-h**ff), an.—The sign for the Second Person Sing. is in the Masc. h, in the Fem. h. The vowel-change between the two genders is the very same as in the full pronoun of the second person (§ 148): the other Semitic languages also retain this change, either complete or in traces. h or h itself, however, is nothing else than the second element of the full compound Pronoun **X7**+ or **\$3**t (§ 148), inasmuch as (v. § 65), from the original twa, from which + sprung, h might also come, and has come not only in this case, but also in the Suffix Pronoun of the Second Person in both Numbers in all Semitic languages (⁸). In the Plural also, Ethiopic transforms the original sound into k in the same way: Masc. no. kémmű; Fem. ny kén, answering completely to the second

^{(&}lt;sup>1</sup>) Cf. now with this, in particular, Nöldere, 'Untersuchungen zur semitischen Grammatik', ZDMG XXXVIII, p. 407 sqq., [reprinted with numerous additions in 'Beitr. z. sem. Sprachwiss.', Strassburg 1904:—where v. p. 15 sqq.]

^{(&}lt;sup>2</sup>) As is still more clearly seen in the other Semitic languages.

 $^(^3)$ The difference between Ethiopic and the other Semitic languages is merely this, that the latter put into the difference of the types ta and ka, the contrast between the pronoun used as Subject and the pronoun used in a subordinate position, while the former—the Ethiopic language—employed the type ta for the separate pronoun, and the type ka for the pronoun when suffixed.

element in k37m, k377, § 148.—For the First Person the sign in the Sing. is \mathbf{h} , in the Plural 5. The k in $k\bar{u}$, it would appear, is more original than the t, which all the other Semitic tongues exhibit (§ 65); and certainly the influence of the Personal sign of the second person has had the effect of making this k retain its position here more tenaciously $(^{1})$. But all the more was the vowel \bar{u} ,—which comes just as readily to hand as \bar{i} (§ 65),—bound to establish itself for the First Person, lest the First Person and the Second Person Fem. should be confounded together. The 5 of the Plural is a remnant of the full Pronoun 3,75. § 148.

2. For the Imperfect [or Indicative] and the Subjunctive Personal the Personal signs have to be set before the Theme, in accordance the Imperwith the original meaning of the grammatical form. But as the fect-[Indi-cative and signs of the Verbal Stems are also set as prefixes, the Personal Subjuncsigns had to be compressed into the utmost possible brevity, to keep the several verbal forms from being overloaded in their commencement. In Ethiopic, therefore, just as in the other Semitic tongues, the prefixed Personal signs are either very short from the outset, or have been much abbreviated, and consist of one single comparatively strong letter. But as such a letter sufficed merely to denote the different Persons, but not the Genders or Numbers, the needful assistance was obtained from signs of Gender and Number attached farther to the close of the form.-The Third Person, first of all in the Sing., has in the beginning of the form **£** for the Masculine, and **†** for the Feminine, and no farther marking in either case at the end of the Theme. The **†** is assuredly the same mark of the Feminine which appears in the Perfect, and very generally besides in the domain of Nominal Stems (§ 126). But, in the same way, **g** is nothing else than the original Pronoun of the Third Person (§ 65), and first denotes merely the Third Person, as contrasted with the other personal signs 7, h, 7, with-

Signs of tive].

⁽¹⁾ While the t of the Second Persons in the other tongues brought about the transition from k to t in the First.-ERMAN, ZÄS XXVII, p. 81, points out the ku of the 1st pers. sing. Perf. in Egyptian also. Cf. farther HALEVY, 'Notes sémitiques' in the 'Mélanges Renier' (Paris 1886), p. 447 sqq. On

instead of ن of the 1st pers. Sing. in Southern Arabia cf. v. Maltzan, ZDMG XXV, p. 197, and MORDTMANN, ibid. XLIV, p. 191.

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out distinction of gender (and so in the (1) Plur.). It is only as contrasted with the Feminine 7, that it receives a Masculine signification (⁸). In the Plural there are appended, besides, \bar{u} for the Masc., and \bar{a} for the Fem., plainly the same signs of the Plural which are found in the Perfect; and in fact they always yield the mere sounds of \bar{u} and \bar{a} in Ethiopic, while, as is well known, the other tongues have continued to preserve, precisely in the Imperfect, their more original and complete form. Seeing that \bar{a} , by its difference from \bar{u} , of itself denotes the Fem., the change from \boldsymbol{g} to **†** in the prefixed Personal sign is omitted in the Plural; **£** suffices for both genders, as being the general expression for the Third Person. To denote the Second Person, the sign 7 is prefixed in the Singular and Plural for both genders, that sign being a shortened form of k3+, k3+m (§ 148). The + thus prefixed has to suffice for the indication of the Masc. Sing.; and the inconvenience of having in this way the 2nd pers. Sing. Masc. undistinguished from the 3rd pers. Sing. Fem., which has the very same form, has not been remedied in any way in Ethiopic. But the Fem. Sing., and the Masc. and Fem. Plural are again specially differentiated by appended signs. For the Fem. Sing. this purpose is served by the vowel \bar{i} , which also indicates the Feminine gender in the separate pronoun of the 2nd pers. Sing.; and to denote the Plural,—seeing that the Person has already been designated by a prefix as the Second,-the general signs of the Plural, used also in the Third Person, are made use of, viz. \bar{u} for the Masc. and \bar{a} for the Fem. — The First Person has the prefix $\mathbf{\lambda}$ in the Sing., being a shortened

^{(&}lt;sup>1</sup>) In Assyrian, according to HAUPT, the type *yaqtulu* for the Fem. occurs much oftener than *taqtulu*: v. ZDMG XXXIV, p. 757.

^{(&}lt;sup>3</sup>) This use of *i* for the Third Person without distinction of Gender points back to a time for the formation of the Personal signs, when **D**-h and **Ch** were not yet contrasted with each other as Masc. and Fem., any more

than this contrast is shown in **CAH** "now".—That **C**, ', \leq is not merely a modification of we, will perhaps now be generally acknowledged (v. DIETRICH, 'Abhandl. zur hebr. Gramm.', 1846, p. 122 sqq.; EWALD, 'Hebr. Spr.', p. 434 Note). That Syriac has ne instead, still proves nothing for the softening of ye out of ne, but only that Syriac had in general at a very early stage lost the demonstrative word **CA** (as follows from the want of $\bar{\imath}$ in the formation of the construct state) and that another demonstrative element came to be used in its place (§ 62).

form of **h**; "I", and the prefix **7** in the *Plural*, a shortened form of **7**h; "We"; and these two prefixes are severally quite sufficient, as there is no distinction of Genders in the first Person.

§ 102. The attachment of these Personal signs to the Stem of Attachment the Tenses and Moods is regulated in part by the vowel character ${}^{of Personal}_{Signs in the}$ or consonantal character of the first letter of the Personal signs ${}^{Perfect.}$ to be appended, and in part by the conditions of accentuation (¹).

1. Three of the Personal signs of the Perfect have a vowel commencement, viz: at, \bar{u} , \bar{a} ; the others begin with a consonant. At one time all were certainly accented, but the majority of them have become tone-less. However, \bar{u} , \bar{a} , kémm \bar{u} , kén, as a rule, keep their accent, and at the same time generally attract the tone of the word, since the actual word can have only one principal accent. The others have all become tone-less; but those which begin with a consonant, throw their accent no farther back than upon the syllable immediately preceding, - which invariably is either closed, or furnished with a long vowel or a diphthong; and only the vowel-beginning at, not forming any closed syllable before it, leaves unchanged throughout in the Perfect Stem the accent possessed by the Stem at first. But even the Personal signs \hat{u} and \bar{a} , which usually attract the tone to themselves, give it up to the foregoing syllable, if that syllable has a Stem-long vowel, or an unchangeably long vowel (as in **2n.**, **P**.). The nature of the attachment of these Personal signs, for the rest, is very simple. Seeing that the last radical in the Perfect-Stem is originally vowelless (§ 91), the signs which commence with a consonant are appended to it in such a way that a closed syllable precedes them, while those which begin with a vowel are attached so as to draw the preceding third radical into their syllable. If the third radical is a vowel, the consonantal-commencing signs are simply appended to it as a new syllable; but, before the vowel-commencing ones, the vowel of the Stem must be hardened into a semivowel, and joined to the syllable of the Personal signs. These explanations may clear up the inflection of most of the Perfect-Stems; e. g. 112, nagárat, nagárka, nagúrkī, nagárkū; nagarú, nagará (²), nagar-

^{(&}lt;sup>1</sup>) On the conditions of accentuation *cf*. TRUMPP, p. 525, and KÖNIG, p. 160 sqq.

^{(&}lt;sup>2</sup>) [TRUMPP, p. 525, followed by PRAETORIUS, 'Aethiop. Gramm.' p. 46, puts the accent on the 2nd last syllable in the 3rd pl.:-nagárū, nagárā. TR.]

kémmü, nagarkén, nagárna. Or from **hh+chn**, astárkabat, astarkábka,—astarkabú, astarkabkémmü. But we must again call attention here to the fact that the four Personal signs of the second Person and the sign of the first Pers. Sing. assimilate their **h** to a preceding radical **7** or **4**, e. g. OLL 'arággī, for OLM,; 'K**4**mo- nadaqqémmū, for **K4**mo- (§ 54); and that when two **h**'s or two **7**'s meet together in such circumstances, the letter in each case is written once only; **mhn** mahákka, **h£5** kadánna, **£.15**, Gadla Ad. 135, 19; **h** kónna 1st Plur., *ibid.* 23, 9; 25, 10; Hen. 103, 11; [**hm**], e. g. Chrest. p. 98, l. 24; Kebra Nag., 90 b 8] (§ 55).

The following peculiar Perfect-Stems deserve special notice:-

(a) Perfects which have the semi-passive vowel \check{e} (instead of a) after the second radical, viz. St. I, 1 in the Intransitive pronunciation, and St. III, 1 in the pronunciation $+7\pi 2$,—transform their \check{e} into the stronger \acute{a} (60)(¹), in all those Persons where it stands in a closed syllable with the accent; thus though we have $7\pi 2$ and $+7\pi 4$., we have also $7\pi 6$ and $+7\pi 6$, and they maintain this a also in both forms of the Second Person Plural, where the accent rests on the Personal sign; thus we never have $7\pi 6\pi^{-1}$ or $+7\pi 6\pi^{-1}$, but always $7\pi 6\pi^{-1}$, $+7\pi 6\pi^{-1}$; and from $2\pi^{-1}\hbar - 2\hbar^{-1}\hbar\hbar$, $2\hbar^{-1}\hbar\pi^{-1}$.

(b) The Perfects of the Stems I, 1; III, 1 & 2 from roots mediae gutturalis, in the semi-passive form of pronunciation \mathcal{PAL} , $\mathcal{+POH}$, $\mathcal{+RAA}$, may retain this \check{e} -form throughout the whole Conjugation, thus, e. g. \mathcal{PACh} , $\mathcal{+POHh}$, $\mathcal{+RAAh}$ (v. Table III); and, in fact, this must be done by the Perfects of those Simple Stems, which in the Ground-form admit this Intransitive form alone, like \mathcal{AUP} , for instance. But many admit in the first Stem the \check{a} -form of pronunciation as well as the \check{e} -form (v. § 76 ad fin.) and besides, in the case of all of them, both pronunciations are possible in Stems III, 1 & 2(²). Accordingly one may quite as well say \mathcal{PACh} , $\mathcal{+10Hh}$, $\mathcal{+RAAh}$ &c. Different manuscripts vary between the forms very considerably, in the case of such words (³). Such types, however, should in the first place be pronounced mehérka, ta-ge-ézka or

⁽¹⁾ Cf. PHILIPPI, 'Beitr. z. Assyr.' II, p. 378 sq.

⁽²⁾ **††***h***†**, however, appears always to keep the *č*-pronunciation.

^{(&}lt;sup>3</sup>) V., e. g., Gen. 16, 13, Note.

more shortly, $tag-\acute{e}zka$, $ta-şe'-\acute{e}lka$, although it can hardly be doubted that the later Abyssinians, who gave a soft pronunciation to all the Aspirates, like $m\bar{e}hra$, $tag\bar{e}'za$, $tas\bar{e}'la$, said also $m\bar{e}hrka$, $tag\bar{e}'zka$, tase'lka (v. § 46 ad f.).—Roots tertiae gutturalis, in all the Perfect-Stems, restore the *a* after the second-last radical, before all the terminations which begin with a consonant, but, in accordance with § 46, it must be lengthened into \bar{a} : **PAN**, **PAN**; **MAH**; **MAH**; **MAH**; **MAA**, **MAH**; **MAHA**; **MANA**; **MAHA**; **MAHA**, **MAH**; **MAA**, **MAH**; **MAHA**; **MAHA**; **MAHA**; **MAH**, **MAHA**; **MAHA**; **MAHA**; **MAHA**; **MAHA**; **MAA**, **MAHA**; **MA**

(c) The tri-radical roots mediae geminatae, in the semi-passive pronunciation of the Perfect of Stems I, 1 and III, 1, take, no doubt, the contracted form 5.4, 7.6, 7.6 before all terminations beginning with a vowel, instead of nadědū, tanaběbū &c.; but, before all terminations beginning with a consonant, where a must appear instead of \check{e} (v. supra), the two repeated letters are always kept separate by this a, thus 7.6 means 7.6 means. 7.6 means only Ethiopic root which has the same guttural as second and third radical, is regularly conjugated in the Perfect of St. II, 1, 5.65.6 means 7.6 means 7.6 means 7.6 means 7.6 means 7.6 means the form 7.6 means 7.6 means 7.6 means 7.6 means of St. I, 2 of a root tertiae gutturalis, thus 7.7 means 7.7 means 7.6 means 7.6 means 7.7 means 7.6 means 7.6 means 7.6 means 7.7 means 7.6 means 7.6

(d) Roots mediae infirmae, whether they be tertiae gutturalis or not, in all the Perfect-Stems which have the mixed-sound pronunciation in the Ground-form, retain this pronunciation throughout all the other Persons, like h2, hCh; nh, nhh; hPt, hPth; hht, hht; h5 könna, "we have become" Hen. 103, 11. But when they have hardened their radical vowel into a semivowel in the Ground-form, as in mPt, hoo2, t2.odh, or have a diphthongal pronunciation, as in thohh, twSon, tahausa, tašaima, they carry the hardened pronunciation right through the whole formation, thus mPtop., hooCh, t2.odh, t-mOdh, twPTh. Verbs, which in Stems II, 1 and IV, 1 have the shortened form

(¹) Thus, according to LUDOLF; but **†Pooh** also appears, e. g. Ex. 32, 12.

አቀም, አብሐ, አስተብሐ, are conjugated like the Perfects of the Simple Stem: አቀምከ, አባሕክ, አስተባሕክ.

(e) Vowel-ending tri-radical and multi-radical roots must in all Perfect-Stems (v. supra) harden their last radical into a semivowel before those terminations which begin with a vowel; but before all those which begin with a consonant they must sound that radical as a vowel. Since farther the second radical has generally a in this case, u or i as third radical combines with this a first of all into a diphthong: +Ao-h, 75Ch, AACh from AAP, ማቀይከ, ተጸሐየይከ, ተኅረይከ, አስተስረይከ, **ጌ**ግይከ, **ፄ**ወውከ, ተዘያነው ኩ, አንሶስው ኩ, and the diphthong is usually retained. But those roots at least which end in \bar{u} may modify the diphthong farther into a mixed sound: +~h, +&+h, hph, ogarh Gadla Ad. 21, 21; and the verb UAD "to be", in particular, very commonly does so; thus we have not only UA-h, UA-hom. UA-5 &c., but even Un-7 instead of UNO7, inasmuch as one may, in accordance with § 91, say Un for UND itself. Less frequently the mixed sound appears in roots which end in \overline{i} , as in **"16hoo"**, Josh. 24, 22; Judges 10, 14; and in +12h, Judges 16, 17; Ex. 29, 17. Multiliteral roots have the mixed sound more frequently than have the Triliteral, because the Stems which are formed out of them are longer and are therefore abbreviated as much as possible.-Triliteral roots tertiae infirmae, and which at the same time are mediae gutturalis and have an intransitive form of pronunciation, take a peculiar conjugation, like Che "to see"; Coe "to herd (a flock)"; orde "to burn" (JUP, TOP, TUO, TAO). When terminations beginning with a consonant are applied to these verbs, types would arise in the first place, according to what has been said (v. supra, under b), like $re'e-\bar{i}-ka$, but the \dot{e} is regularly thrust aside by the radical (§ 51), and thus we have re-'i-ka, Chh &c. (1) (v. Table III). It cannot yet be said with certainty, whether those roots, which end in u (PUD, RAD), likewise follow this formation, seeing that they have not yet been supported by instances in the Persons concerned. It is possible that in these Persons they pass into the a-pronunciation (8.4.0.1). Even Che in St. III, 1, before terminations which begin with a consonant, falls back into the

(1) CL.Ch. Hab. 3,2,7 Cod Laur.; CL.Ch. Amos 9,1 Cod Laur.; [Chh. for CL.h. Kebra Nag. 25, Note 23.] § 103.

a-pronunciation, so that although we say **+CAP**, **+CAP** &c. we have **+2ABh** &c.—Doubly weak roots like **ABO**, **20P**, **7P**, in accordance with what has been said in § 69, present no special features: **APO-h**, **20Bh**, **7PBh** &c.

§ 103. 2. The attachment of the Personal signs in the Sub-Attachment junctive and the Imperfect [or Indicative]. As regards, first of all, Signs in the Personal prefixes E, 7, A, and 3, the manner in which E is the Imporfect-[Indiset before the Stem has already been dealt with in §§ 92-99; cative and and all that has been said of g holds good of the other three also. Subjunc-Whenever the following radical has a syllable-vowel of its own,as in the Imperfects of all Ground-Stems, in the Subj. of St. I, 2, 3 of the Triliteral Verb and of St. I of the Multiliteral, as well as in the Subj. of St. I, 1 of Vowel-centred and Vowel-beginning roots of weak formation—, these prefixes are uttered with a fugitive \check{e} , and with a only when the following radical is a guttural, according to § 44. We have therefore not only POC7, POTHC, but also የሐዝ, የዐል from ውሕዝ, ውዕለ. But when these prefixes form along with the first radical a single (closed) syllable, as in the Subj. I, 1 of most of the Tri-radical Verbs, they are uttered with the full vowel e. Farther, in all Reflexive Stems formed by +, the Personal prefix closes with this +,- which gives up its a-, into $\mathbf{g}^{+}(^{1})$, in which proceeding the rules, explained in §§ 54, 55, must be attended to. Finally, the prefixes combine with the **h** of the Causative Stems II and IV, as well as of the Reflexive Stem V, into g, 步, 为, c. The Personal Suffixes (which are the same in the Subjunctive, the Imperative, and the Imperfect) consist of mere vowels \bar{i} , \bar{u} , \bar{a} . They draw the tone of the word to themselves throughout, thus: LING, 11976, LL R. yegabrú, tenagrí, yefesemá (²). As vowel-suffixes they attract the final letter of the Stem to their syllable, and when that letter is a vowel, as in roots tertiae infirmae, it must be hardened into the corresponding semivowel. But although the final letter of the last syllable of the Stem moves forward into the syllable of the termination, and the

(1) Differing thus from the method followed in Arabic, which here also shows itself richer in vowels.—The shortening of + into + is the less surprising, when according to § 80 this + itself must in earlier times have sounded it or et.

(²) Cf., however, TRUMPP, p. 526 sqq.

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last-mentioned syllable attracts also the tone to itself, yet the formative or radical vowel of the last syllable of the Stem (which now stands in an open syllable) is kept unaltered, as in **EAAA**, ትልበሲ; ይኑም, ይኑሙ; ይለድ, ትለዲ; ይንግር, ይንግሩ; ይባልሕ, ይባልሑ; ይሬጽም, ትሬጽማ; ያንግር, ታንግሪ &c. Also, in cases where the formative vowel has been absorbed by a vowel occurring as third radical in the Ground-form, as in Ean, Etc., **E31**, it must again appear, after the radical vowel has been hardened into a semivowel: -- BANS, BTAO, T378. In old manuscripts, however, types are found like gange for gange Abb. LV; 4 Esr. 6, 25; [Bang &c., v. Kebra Nag., Introd. p. XVI;] Byer Amos 6, 15 Cod. Laur.; Bits Amos 9, 14 Cod. Laur. (1). In altering the syllabic relations the following has to be noticed: If the last Stemsyllable has the formative vowel *e*, as in **By7**C, or at least if it had it or should have it, as in **E+A**, and if this last Stem-syllable is preceded by an open syllable with a short vowel,—either with \check{a} (**LYPC**, **L+** Λ), or with \check{e} (**37**C)—, then this \check{a} or \check{e} attracts to itself the first letter of the last Stem-syllable,-when along with its \check{e} it is being isolated—, with the result that that letter gives up its ĕ and becomes attached to the preceding syllable as a vowelless closing letter (3): £19C, 7196 yenåger, tenagri; 39C, 394 negér, negrů; Sh+2hA, Sh+2hA yāstarákeb, yāstarakbů(8). Farther, if types like Emal, Eio-F, Emer, are at least against analogy (§§ 43 and 50) pronounced yemál-e, yenáum, yemáit, the forms took, grow, gog are, on the other hand, necessarily pronounced temal-'i, yenaumu, yemaitu.

Verbs tertiae gutturalis: In all those cases in which the last Stemsyllable should have the formative vowel *a*, these verbs lengthen it in the Ground-form into \bar{a} : GPRN, PRN, GTMA, GTGMA, GTGMA, GTGMA, GTJA, TJAN, GTGMA, GTGMA, GTGMA, GTGMA, GTJAN, TJAN, GTGMA, GTGMA, GTGMA, termination is applied, and the Aspirate is drawn into the following

(1) In DILLMANN'S 'Chrest. Aeth.', p. 147, Str. 3, 1. 2 the MS. offers CAR in preference to **LAR**.

⁽²⁾ Cf., however, TRUMPP, p. 526 sqq.

^{(3) [}Or more shortly:-In Impf. and Imper. forms, of the type yendgër, nëgër, the obscure \check{e} of the last stem-syllable falls away before the increment of the personal vowel-suffixes \tilde{i} , \bar{u} , \bar{a} ; e. g. **TYPC** tendgër (2 sg. m.) becomes **TYPC** tenagri (2 sg. f.). TR.]

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syllable, not only is the reason for lengthening the *a* removed, but by § 45 this formative \check{a} must pass into \check{e} , and then the secondlast radical which introduces this \check{e} ,—in the special cases which have just been more precisely determined,—loses the \check{e} entirely and becomes attached, as a vowel-less letter closing the syllable, to a preceding open syllable which has a short vowel, thus: **†7 K** \star ; **PR** \star . meș-' \check{a} for me-ș-e' \check{a} :—**L†mA** \star ., yetmal-' \check{a} for yetma-le-' \check{a} : **††** \pounds , **m** \star , **††** \pounds , **m** \star , tetfaššeh \check{a} &c. (¹). Only the few Subjunctives and Imperatives of vowel-beginning or vowel-centred roots of weak formation, which have been described in § 93,—viz. **L?** \star and **?** \star from **m** \flat , and **Ln** \star , **n** \star , **Le7** \star from **n** \star and **T** \star ,—preserve the long \tilde{a} throughout the entire Conjugation, inasmuch as it serves at the same time to compensate for a rejected radical letter (v. Table III). **Ln** \star , **L?** \star and **n** \star are formed after the analogy of **L?** \star and **?** \star .

Double-le tered Verbs (y"y). If in the Ground-form of these verbs the two like letters are separated merely by the weak vowel ĕ, and the first of them is preceded by an open syllable with a short vowel(^a), then in the case of forms which are increased by personal terminations (cf. supra) the two like letters are brought together, without any separating vowel, and they are in that case generally indicated in writing by one letter only. The assumed conditions in the ground-form are exemplified in Binn, 3nn, Bigg, Sh ተጎሥሥ, ይደመስስ, ያመረስስ, but not in ይኰንን, ያኰንን, ኰንን, **h-33**, because in this case the first **3** has to be pronounced as a doubled letter. The above forms, when increased by personal endings run thus: - Bir, 3r, 81A, 8n+1w, BR. oh. Soult, but also with the letter repeated, as B_{10} (v. § 55) (³). The Imperfects and Subjunctives from **kpdo** and **tpdo**, **spdo** and Brogo (§§ 96, 97) cannot yet be all substantiated, but they present nothing in their inflection, which might not be understood from the general rules, e. g. **37 bo**- Numb. 16,30; Deut. 31, 20, 29;

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^{(1) [}Or,—Forms like $\mathcal{PR}h + \bar{u}$ pass theoretically through the following changes:—meş $\ddot{a}' + \bar{u} = mes\ddot{a} + h = mes\ddot{e} + h = mes + h = \mathcal{PR}h$. TB.]

^{(&}lt;sup>2</sup>) Cases like **Brun** for **Brun** Cod. Pocock., Ps. 77, 9 rest on copyists' errors.—Notice the Subj. **S7NAAA** Fal. f. 51 ('Lex.', col. 1235) from a multiliteral root.

⁽³⁾ V., on the other hand, König, p. 95.

Hen. 69,1; or Lifonon John 7,23.-In like manner Imper. ተምዕ (§ 97), ተምዒ, ተምዑ, ተምዓ; or ተምሪዒ, ተምዕዑ, ተምዕዓ.

The Conjugation of Verbs tertiae infirmae presents no difficulty, seeing that \bar{i} , \bar{u} , as well as the diphthongs and mixed sounds ai, au, \bar{e} , \bar{o} may be easily resolved into their corresponding semivowels, and that, according to § 52, all the groups of sounds, which occur in these cases, viz. $y\overline{i}$, $y\overline{u}$, $y\overline{a}$, $w\overline{i}$, $w\overline{u}$, $w\overline{a}$, are admitted in the Ethiopic language. The first Imperfect of AUA (§ 92), EG, which is employed as an Aorist, forms EG, 7G, 7GA, XG; EGA, \mathcal{L} \mathcal{L} well as the Subjunctive **ENA** and the Imperative **NA**, together with the Imperfect of hun, hages (S 92) follow the ordinary rules: **ይበሉ, ይብሉ, ይክሉ, በሉ** &c.

FORMATION OF NOUNS.

§104. Overagainst the Verb stands the Noun (Naming-Word), Classes of Nouns; and both the Noun, in the narrower sense of the term, which is derived Methods of Stem-Forfrom roots conveying a notion or conception, and the Pronoun, which is derived from demonstrative roots. The formation of Nouns, like that of Verbs, passes through stages three in number: 1. The Nominal Stem is formed from the Root; 2. the Stem is then differentiated by Genders and Numbers; 3. the words thus elaborated assume special forms, or Cases, according to the special relations upon which they enter in the Sentence. This formation, however, in the case of Pronouns, differs in some respects from that of Nouns properly so-called; and farther, amongst Nouns themselves the Numerals have much that is peculiar, and in some points they share too in the peculiarities of Pronouns. Accordingly in the account to be given of Nouns, we distinguish these three classes: 1. Nouns, in the narrower sense of the term; 2. Pronouns; 3. Numerals.

(¹) Cf. TRUMPP, p. 526.

mation.



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A. FORMATION OF NOUNS—IN THE NARROWER SENSE OF THE TERM.

I. STEM-FORMATION OF NOUNS.

Nouns are divided according to their signification, first of all into Words of Conception, or Conceptional words (Abstract Nouns), such as bring forward in the form of a Noun, an idea, an action, or a property purely by itself, like Belief, Killing, Quickness,and into Words of Statement (Concrete Nouns), which state the notion as incorporated in some being or thing, and attached thereto. Concrete Nouns themselves are again divided into Self-dependent words (Substantives), which give a name to a person or thing in accordance with a conception or notion perceived by the mind as having been realised in the one or the other, i. e., Names of persons and of things, and words which are not Self-dependent (Adjectives), but which state a conception as being realisable in a person or thing, and therefore always involve a reference to a person or thing, to which they are ready to be attributed, i. e. Descriptive or Qualifying Words. These two distinctions between Nouns, in accordance with their meaning, are not in themselves very stable.--An Abstract Noun may, by a slight alteration of the sense, be turned into the name of a thing or a person (as e. g. Clothing may first of all mean the act of clothing, but afterwards also the dress; and in like manner, First-birth may come to mean the first-born); or it may take the place of a descriptive word (as in: 'God is truth'); and a descriptive word may easily become the name of a person or a thing. Nevertheless, that fundamental distinction must be adhered to in treating of Formation, seeing that for the proper understanding of Stem-formation the main consideration is,-what was the original meaning of a word, and not what is its derived meaning. Special classes of Nouns, besides, are formed by Infinitives and Participles. They are distinguished from other Nouns by issuing from the Stems of the verb, and not directly from the root. They are accordingly more closely connected with the verb than is any other Noun (Verbal Nouns), and they set forth the conception contained in the verb in its Stem-determination(1),

⁽¹⁾ But the Participle and the Infinitive in Semitic, as is well-known, accompany the Verb no farther than up to the distinction between the Verbal Stems. They do not share in the Tense distinction.

either as a purely Conceptional word (Infinitive), or as a Descriptive or Attributive word (Participle). Of each of these two classes there are to be found, in those Semitic tongues which still retain their full wealth of form, as many forms as the Verb has Stems. But Ethiopic has sustained serious loss, at least in the domain of the Participle. It is no longer capable of forming a Participle from every Verb in every one of its Stems; and only from a few Stems of comparatively few verbs has it retained the Participles, as the scattered remains, so to speak, of an earlier stage of formation. -Still, it makes up for the Participle in another way. Infinitives are more regularly formed; but as they constitute a special Class of Nouns, we shall deal with them, only in concluding our survey of Nominal Stem-formation. On the other hand the description of the Participial forms, which are still retained in a dispersed condition, has been embodied in the account to be given of the other Nominal Stems,-for the reason, mainly, that such forms have, to some extent, assumed the meaning of ordinary Adjectives or Substantives.

The means employed in the formation of Nominal Stems have already been enumerated (§ 74), viz.: Inner vowel-change; Inner increase by doubling individual radicals; and Outward increase by attaching formative letters or syllables. And in particular the feminine Nominal ending is made use of, even in carrying out the formation of the Nominal Stem itself and in establishing its meaning, inasmuch as Conceptional words and the stronger Abstract Nouns are readily conceived as being of the feminine gender. The Inner vowel-change is unlimited; but as regards multiplicity in the forms produced thereby, Ethiopic is inferior to Hebrew and Arabic, first of all because it has now only two short vowels. It has not even kept all those forms, - still in use in other tongues -, which it might have done, even with its more slender stock of vowels, but it has been content in this matter, as in others, with what is most necessary and essential, and has allowed whatever else once existed to disappear. Thus in many cases older forms, or common Semitic forms, are now represented merely by a few fragments from ancient times, or by words brought in from a foreign source.

Nouns in the narrower sense of the term (apart from Participles and Infinitives) are derived either from the root (Primitive Nouns), or from other Nouns (Denominative Nouns). Of the latter § 105. 215

class Ethiopic has a large number. In particular, conceptional words, words denoting properties, and their relative attributive words, are often derived in this way. Individual Nouns, besides Infinitives and Participles proper, are also formed from derived Verbal Stems, chiefly when the Verbal Stem expresses a simple idea and makes up in this way for a Simple Stem which is wanting.

In reviewing the Stem-formation of Nouns we start from simple and original forms, and advance to Compounds (in which several formative expedients have been co-operating) and to Derivatives.

The simplest and most general method of formation is that which makes use of Inner vowel-change; for every Nominal form has definite formative vowels, which convey its meaning. Inner increase of the radicals constitutes the second stage of formation; and External formative devices furnish the third. In all three stages, however, the vocalisation is of essential importance. Its nature cannot generally be described beforehand; but when compared with the vocalisation of the Verb, the peculiarity of that of the Noun is shown in a preference for longer, weightier and broader vowels (1).

Like the Tenses of the Verb the Nominal Stems in Ethiopic once also ended in Vowels; and this vowel-ending, through the change of vowels happening in it, served at the same time to denote the different relations of the Noun in the Sentence, viz. the Cases (v. § 142 sqq.). This vowel-ending, however, without assuming which a series of Nominal forms could not have been accounted for, was, in accordance with § 38, given up at an early stage, at least in the Ground-form of the Nominal Stem.

1. SIMPLE NOMINAL STEMS.

§ 105. 1. The simplest Nominal formation consists in the 1. First and establishment of a short but accented vowel after the first radical: Simplest The second radical is vowel-less; and the third, which once had the general vowel-ending of all Nominal Stems, was, later on, given cented ShortVowel without a vowel $(\S 38)$ ⁽²⁾. This form stands in direct contrast with

Formation: with acafter 1 st Radical.

(1) On the Tone-relations of the Noun v. TRUMPP, p. 531 sqq., and König, p. 154 sqq.

(2) Cf. TRUMPP, p. 532; KÖNIG, p. 145.—Corresponding forms appear in Hebrew , محجو , محجو , محجو , Aramaic , تُتْل , تَعْتْل , مَعْمَع , معجو , محجو , محجو , معجو , معجو , معجو , مع

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the coinage of the root as a Verb (where a vowel follows the second radical). It has at first always the force of a pure Conceptional word, like ath "gap", UTA "corruption", o.g. "fewness", oce "breadth". But by virtue of farther modification of the meaning (§ 104) these Conceptional words were often employed to designate objects and substances in which the idea becomes realised, so that this form goes on to furnish expressions for names of things. names of persons, plants, animals, and the like, e. g. And ("clothing") "dress", 540 ("breath") "soul", ACT ("cutting") "brass", ወልድ ("birth") "son", ወርኅ "moon", ከርሥ "belly", ከልብ "dog" &c. Many very old words especially, the roots of which are no longer used at all as Verbs, like OL7 "eye", are formed in this way. But pure Adjectives are not expressed in this form (¹). The vowel which is established in the first part of the form is either \check{a} or \check{e} in Ethiopic. Into this \check{e} have been taken the \check{u} (o) and \check{i} (e) of the allied languages; but in a few roots beginning with Aspirate-gutturals an original u has, in accordance with § 26, endeavoured to save itself by taking refuge in a Guttural or an Aspirate, like 7-63 "threshingfloor" ((גָרָן), ۳،۶۳ "Stem" (גָמָד), ווֹאָא "dye for the eyes" (کُحُل), Any essential difference in meaning between words with a and words with e is, generally speaking, no longer discernible. When this form has been produced in both modes of pronunciation by one and the same root, these modes often have also different significations attached to them, in such a way that in some cases the word which contains a has a more active meaning or one more connected with a person,—while that which contains e conveys a more passive meaning or one more suggestive of a thing, as 7AC "slave", **9AC** "business"; **>9R** "foreigner, **39R** "journey"; but also with other kinds of difference, as in-: 73. "youth", 53.

(1) For **LF7**, **RTC**, **BTF** never mean dexter, posterior, laevus, as LUDOLF thinks, but "the right, back, left side"; and **LC** "good" خَيْر is doubtless merely an abbreviated form of خَيْر and thus belongs originally to a different formation.

(2) Farther **P**(**Cb**, **P7R**, **P8RA**, **BA**,; **HCU**, **HAA**, **7AP**, also **PCR** "leg".—The view propounded above is also approved of by **TRUMPP**, p. 532, but contested by König wrongly, pp. 45, 52. § 105.

"smallness"; ሐብል "rope", ሕብል "cunning"; ፍትሕ "judgment", **人计** "solution". But frequently both forms are used with like meaning, as ChA and ChA "breadth"; CPA and LPA "spear"; bCa and OCa "reconciliation"; arc and arc "citadel"; and and ϕ ? "envy"; γ and γ of the "chest", "box"; ϕ and and **ቄጽል** "leaf"; ጐልቍ and ጐልቍ "number"; ጸልአ and ጽልአ "hatred"; 843 and £43 "well", "weal"; --- for seeing that on the one hand, a may be softened into e (§ 18), and that on the other, Aspirates and Aspirate-resembling letters (like *p* in the examples adduced) have a preference for the a-sound, this alternation between aand e in certain words is easily explained, and there is no need to assume the existence of two original forms. Finally, we must not fail to notice $(^1)$ that several of these words which have \dot{a} are nothing other than somewhat maimed forms of original Participles of the type **PAC**. This is the case possibly with **7AC** "slave", -originally "a worker", and och "friend" &c. On the pronunciation of these words cf. supra, § 38.

A Middle-Aspirate exerts no influence on the é-formation: — $\mathcal{H}\mathcal{H}\mathcal{H}$ "wolf", $\mathcal{P}\mathcal{H}\mathcal{C}$ "a time", $\mathcal{P}\mathcal{H}\mathcal{H}$ "a hundred"; but in the á-formation it lengthens that vowel into \tilde{a} (§ 46):— $\mathcal{P}\mathcal{H}\mathcal{H}$ "quarrel", $\mathcal{H}\mathcal{H}\mathcal{H}$ "mockery".

From Vowel-beginning roots this formation is always strong: גריי "right side", የብስ "firm or dry land", "continent", שיחר "interior", שיקר).

In the formation from roots mediae infirmae the vowel é

(1) V. EWALD, 'Hebr. Spr.' § 146, Note.

(²) Accordingly **77** must also be read for **777** in LUDDLF's Dictionary col. 562: **17** "length" might be merely a lengthened form of **77**, but it may also come from a root **57**.

(\$ 50) is displaced by the radical vowel, thus:— A. "reproof", ሚን "cunning", ቢጽ "comrade", ቂም "revenge", ኪን "art", ቢስ "smoke" (ظَسَّان وَطِيس), ሲሕ "dropsy" (هُس), ዲአ "filth" (الإَجْرَان), نَشِيْبُ ع "length", 6-7 "baseness"; عدف "tinder" (شَيْبُ ع)(1). On the other hand, the vowel *á* forms with the radical vowel a diphthong, which is often retained, especially in words from roots primae or tertiae gutturalis, but which often also blends into a mixed sound: -ULE "plunder", ALA "sword", 1LA "power", ALA "shore", አይኀ "flood", ጸይሕ "street", ወይን "wine", ዐይን "eye" (ዐይግ, ደይን, ዘይት, ንይብ, ሥይእ), ዐውድ "circuit", ዘውግ "pair", ለውሕ "table" ('tabula'), Hord and Hord "jests", Lora "vapour", for "scourge" (**ቀው.ዕ, ከው.ር**); or ሤኇ "price", ቤት "house", **ይር** "cloister" (دَيْر), **ግስ** "mead" (²), **ኬድ** βάσις Sap. 13, 18, **ሞት** "death", PP "warmth", PP "growth", PP "today", PF "bird", *የም* "tree", ጎሕ "dawn" (ሦክ, ሶር, ጎል, ጎር, ጸም, ጸር, ጸጥ, ሮስ). But together with these genuine Ethiopic forms, there occurs also another pronunciation, — one with long \bar{a} , — particularly in some very old words. This \bar{a} proves in most cases to have been simplified from \bar{o} in the Ethiopic and Arabic manner (§ 18)(*): $\mathcal{P} \wedge$ "word" (cf. supra), AC "race" (not AC), مرا "breeches" (cf. لكوف; often under the influence of an Aspirate: 74 "sweat", Ah "mourning" (whence ULD and ALD seem to be derived), AD "span" (بَبُوع , بَاع), **99** "year", **10** "hour" (as well as **197**, بَبُوع , بَاع), proper-ly "moment", تراجع).—On the other hand **4** "good omen" appears to be shortened from 4.2. (أَفَأَل), and 900- "curvature" from a form like عَوَّة and عَوَّة; finally **۶۵** "hut" seems to be originally an Arabic Participle دَسِيعَة (cf. كَسِيعَة), or a lengthened form of Rn.

Roots tertiae infirmae neither reject their last radical, if we except a few very old words of uncertain derivation, nor introduce the vowel-pronunciation, but on the contrary invariably harden

(¹) **ho-T** Cantic. 7, 3 cannot be a Substantive, as LUDOLF assumes, but is a Part. Fem.; **%o-d** "invitation" is derived from the Intensive Stem of the verb.

(2) Perhaps also **2.0** "salt", root "" or صوى.

(³) V. EWALD, 'Gr. Ar.' §§ 73, 387.

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it into a semivowel, and thus possess a thoroughly strong formation. This formation, however, has its explanation solely in the assumption (§ 38) that at one time all nouns, including these, ended in a short vowel; and it is precisely in words of this formation that such vowels must of necessity be given utterance to, in order to render them pronounceable⁽¹⁾. The forms of this sort, known as yet, are: שרמי šérw^e "root", **ארשי** "representation", ארשי or אדי "brother", אדר "a lane" (= אין דער אוס), ארי 'an odoriferous wood' (cf. حَبَق); أشه "extension", الده "wilderness" (جَبَق), جُمْه ("emulation", LAL "face", AAL "beauty", FUL "recreation", "refreshment". Obviously this formation has become very rare; and there is no example of it where the word has the vowel \dot{e} and itself comes from a root ending in $\overline{i}(^2)$. The rarity of such words might occasion astonishment, were it not sufficiently explained by the circumstance, that when the final vowel had been dropped in the later pronunciation, the whole of this formation was allowed to fall out of use, and,—so far as pure conceptional words ought to have been formed in it, -- was replaced by another formation (§ 106). Farther, a few very old words appear, which have only two radicals, but which,-sometimes before a Suff. Pron. and in the Pl., sometimes in derivatives, ---pass into tri-radical roots with final u. They are therefore to be enumerated here, although in stray cases the tri-radical root is only derived from them, and not they from the root: b史 "man", 內ም "name", 入史 "hand", ዕፅ "tree", ዋብ "female breast", ስት, ሰት "papyrus", ደም "blood"(⁸), 78 "face", AG "mouth", AS "arrow", An "father", AP "fatherin-law". As regards their formation, it is not indeed certain that all of them have been formed precisely according to the first form here assumed by us; but in their type they resemble mostly those words which belong to the first formation; and since their true genesis, from its extreme antiquity, can no longer be established with certainty, and at all events cannot be classified under any of the modes of formation still in force in the language, we have set them down among Nouns of the simplest form.

An onomatopoetic word of this formation is **\$\$\$\$** "raven"

^{(&}lt;sup>1</sup>) V. however TRUMPP, p. 582.

⁽²⁾ For ChE is an Infinitive and of quite another origin.

⁽³⁾ Whence DTN seems to have been derived. [-A doubtful derivation.]

[also **PP**, a word of similar meaning Kebra Nag., 122 b 17, var.]. The following foreign words too have been altered in accordance with this form, viz.:—Uንድ "India", 宋Ch "Greece", 乐ሥሕ "passover", **Λ3**π "λέντιον", **+** C or **+** C "brimstone" (9είον) &c.

Several of these forms, especially of those which have received the signification of common Nouns, passed over to the feminine type, like לבאָד "tent" (خَيْبَة), **አግነት** "bat", **አፍነት** "wallet", (صَفْنَة), 757 "garden", 4357 "galbanum", APT "bile" (for ሐምወት), ሰክት and ሰኰት "street", "lane", (related to ጽጉ v. supra), ۳۹۴ "door" (خَوْحَة), ۳۵ "lime" (نُورَة), and several others ending in \bar{a} (§ 127).

2. Second -with 2nd Radi-

§ 106. 2. The Second mode of formation consists in the Formation: establishment of an accented short vowel, or a tone-long vowel, acconted after the second radical. Words of this form are Verbal Nouns. Short Vowel They give evidence at once of this relationship of theirs to the vowel after Verb by the position of their formative vowel after the second radical, inasmuch as the Verb has its essential vowel precisely in cal:-that place. In meaning they are either conceptional words of an Infinitive type, derived from the old Imperfect, or Descriptive words, derived from the Perfect⁽¹⁾. A subdivision naturally takes place into two classes, according as the words issue from the Imperfect or the Perfect.

Conceptionderived as Verbal Nouns from the

(1) Conceptional (or Abstract) words derived from the Imperal Words fect,—corresponding to Infinitives and Substantives of an Infinitive form in other Semitic languages. The old Imperfect, i. e. the Subjunctive (§ 91), in Ethiopic has for its vowel \dot{e} or \dot{a} , the former for Imperfect the Transitive Verb, the latter for the Intransitive; and these two (Subjunctiveform):- vowels must turn up also in the conceptional words derived from it.

With after ending at,

(a) Conceptional words, however, with an accented é after original the second radical are no longer met with. The é proved too weak to keep the tone (²), and so they passed over in a body to the Femiand Badical, nine form (§ 104), — as when, e. g., instead of **AAC** sebér, we have with Fem. **AALT** (sébrat, the accent going to the 1st syllable) "breach", and and Accent it was only by this Feminine-ending thus assumed, that they were on the let Syllable kept from being confounded with the First Simple formation by

§ 106.

⁽¹⁾ V. on this point EWALD, 'Hebr. Spr.' § 148, a.

^{(&}lt;sup>2</sup>) Just as it also lost the tone in the Subj., § 92.

This Feminine-ending at, less frequently \bar{a} , (§ 127 b) means of é. is very common⁽¹⁾. It is the form in which Nomina actionis, in accordance with their meaning, almost invariably appear, such as 487 "running", "career", Chat "discovery", Cant "piercing through", or Abstract words of Quality like nh27 "drunkenness", ርዋበት "dampness"; rarely, Common Nouns like ሕዝአት ('lair') "stall", **师**十日十 ('apparition') "spectre", **ስ**中之十 ('excavation') "hole", **PALT** ('the being uncircumcised') "foreskin", **AAPT** ('circle') "ring", **TO-++** "oppression". When nouns of this type and those of the First formation are both developed from one root. then the former always signify action pure and simple: --- 223+ "plundering" (ULL "plunder"), Anit "putting on clothes" (Ann "clothes"), 严A大子 "filling up", "being full" (严A入 "fulness") &c. Such words are also formed from Middle-Aspirate and Final-Aspirate roots, although these have the vowel a in the Subj..like ስሕተት "error", ብሕአት "fermentation", ውግአት "butting", **PEAT** "striking", "stroke" &c., and in the same way from many intransitive roots. From roots mediae geminatae this form always runs like ስ而计 séttat "rent", "gap", 3足计 "fever", 9前十 "touch", ፑየት "flight", ("escape"), ሥረት "flying" (of a bird), ሕመት "blackness", "ink", F++ "piece", "fragment", OO+ "anger" (§ 44). Roots beginning with \bar{u} have often the strong form in such words, even when the Subj. has the weak, as in **o-hit** "flowing", ውግረት "throwing", "cast", ውግአት "butting", ውይት "accusation" (v. infra), but in most cases they have the weak form:---ልዴት "birth", ርዴት "descent", ርቀት "spitting", ዕለት ('duration') "day", 史中十 "fall", 6六十 (§ 44) "exit", and analogous to it 6六十 "entrance" from nk (§ 68). In cases where the two forms, -strong and weak-, both occur, they have different meanings:---ዕዮት "brand-mark", ውዕዮት "burning"; ግዝት "anathema", ውግ HT "excommunication". Several others of these words are given ginning" (**四**中分子 "the commencing"), **神**ሥ子 "strife", **ግ**ብ子 "a

Forms from Roots mediae infirmae exhibit invariably (¹), in accordance with § 50, the vowel-pronunciation of the middle radical: **orth** "dying", **h-2t** "going", **koft** "standing", **o-2t** "blindness", **o-7t** "baseness"; **Ant** "turning", **Int** "deceit", **Aot** ('installation') "office", **AAt** "emigration", **Aht** "redness"; and only those roots, which are, besides, *tertiae infirmae*, have forms with a diphthongal pronunciation, like **hEot** "life", **To-Pt** "distortion". On **Akt** v. supra.

In the case of *Roots tertiae infirmae* this formation is all the more in use, that the employment of the first, simple formation for these roots has greatly declined (§ 105). In accordance with § 40, the type is either **ICP** "election", **ChP** "face", "aspect", ስቅየት "irrigation", ዕርየት "equalising", ቅቅየት "avarice", ትል of "succession", daof "apostasy", hoof "outpouring", HC の十 "dispersion", — or デム十 (as well as デルイナ) "evening", ንዴት "poverty", ዕሴት "recompense", ምኔት ('solitude') "monastery", **F?** ('sending') "way"; and in several words the two forms are used indifferently, like **\$387** and **\$27** "service", CPPT and C37 "throw", Copp and Cst "enchantment", Stort and **G**#+ "lust"; cf. supra p. 80. With > prefixed (§ 34): >1 644) "alternation". A few words which have an Aspirate (§ 44) or ϕ (§ 48) for their initial letter exhibit a in the first syllable instead of ĕ:—ሕምየት and ሐሜት "calumny", ሀኬት "weariness", ሐሜት "joy", ቀንአት and ቅንአት "ardour" (Numb. 25, 11 Note), ሐቅረት "contempt", ቅፈት and ቀፈት "density", "hardness", ቀቶት "bet". Of a more Arabic character is the form (²) **#***h***†** "lie", for that from the root that, which, according to PRAETORIUS, 'Beitr. z. Ass.' I, p. 34, possibly comes from _____. Cf. infra also § 128.

with § 107. (b) The formation with an intransitive a is still Intransitive retained in a variety of fashions.

2nd Badical. (a) The second Radical is pronounced with (3) a, the first,

^{(&}lt;sup>1</sup>) LUDOLF, 'Lex. Aeth.' col. 564, adduces **TO-07**, but without a passage in support.

^{(&}lt;sup>2</sup>) Ewald, 'Gr. Arab.' § 410.

⁽³⁾ At least originally having the Tone; cf. TRUMPP, p. 533. In Arabic

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with fugitive *e*. This type is formed only from intransitive or semipassive verbs and is therefore by no means very common. To it belong words like **18C** "shortness", **dop** "depth", **and** "thinness", hup "ugliness"; and from roots mediae gutturalis (§ 44): ሥሐቅ "laughter", ጸሐፍ "census", ረሐብ "width", ከሐድ "denial", ረጎብ "hunger"; from roots tertiae gutturalis ትጋህ "vigilance", ስራሕ "fatigue", ኅጣእ "lack"; in words mediae geminatae, the doubled letter is always opened out: mnn "wisdom", nnn "roundness", MAT "thinness"; tertiae infirmae: The "vileness", one "magnitude", or, by the diphthong becoming a mixed sound, htp: and nt "drinking", 82 "bloom", 66 "fruit" (01, 16, A&), perhaps also Un "copious dew" (of obscure derivation) (1). Roots with initial u usually make the feminine take the place of this form (v. § 106); yet to this form belongs 24 "spittle" (on the other hand we have Cot "spitting"), and in like manner EE "foundation" (probably V_{TT})⁽²). From a root beginning with i comes gan "aridity", because this *i* is never discarded in the Subj. From roots mediae infirmae this form is exceedingly rare (**boc** "blindness"), and is replaced sometimes by the Feminine formation, as with roots just mentioned, and sometimes by the First Simple formation. Words of this formation now and then change it for the First Simple formation, still keeping the same meaning: 9HG and 9HG "density", ARE and ARE "folly".

(β) The a may be lengthened into $\bar{a}({}^{3})$. The words concerned are thereby more detached from their affinity to the Verb and are raised from Infinitives into Substantives proper. They are not so much an expression of the action itself as the result rather of the action, and are mostly names of things. Examples: **†***L***,** "remainder", **hhc** "drunkenness", **A7,** "custom", **h7**, "child", **Hff** "rain", **h***t***-1** "book" [Arabic loan-word,].

and the like correspond (Ewald, 'Gr. Ar.' § 240), and in Hebrew the intransitive Infinitives of the First Stem.

(1) Cf. BARTH, ZDMG XLII, p. 352 sq.

(2) That there is a word AC = OAC is not perhaps made clear by Gen. 17, 12, but without doubt it is so by Gen. 17, 23; Jer. 2, 14; Kuf. pp. 54, 59.

(3) [V. now on this formation and its passive meaning Nöldeke, 'Beitr. z. sem. Sprachwiss.', p. 30 sqq.]

"piece", ጽራብ "chip"; mediae gutturalis: ሥሓф "mockery"; tertiae gutturalis: ጽባሕ "morning", ርባሕ "gain", ትፋእ "sputum"; mediae geminatae: **A99** "pain", 382 "fever", A&C "heat", **"96** "roughness"; mediae infirmae: **ሕዋር** "portico" ("corridor"), ንዋም "sleep", ሕዋስ "sense", ዕዋል "foal", ስያሕ "a costly vessel", **斥ያል** "vial", **本身**、 "vomit"; tertiae infirmae: **1**hL "weeping", ስታይ "drink", ሥቃይ "torment", ጥዋይ and ጠዋይ "colic", ንዋይ "vessel", **11** "slumber", 乐ታው "desire", **3** 步ው "tone", and, by rejecting the $\boldsymbol{\omega}$ - according to § 53, — $\boldsymbol{\eta} \wedge$ "covering", $\boldsymbol{\delta} \boldsymbol{q}$ "lot", ፍና "way", רש "flesh" (/سکا), **ሪዳ** "money-debt", ፍዳ "recompense"(1). A word with h prefixed (§ 34) occurs in hat "dress" (\sqrt{n} , Traces of an original \check{u} in the first syllable are shown in TRE "ring", "clasp", HAC "infula", OMA "louse". This formation appears now and then side by side with the First Simple formation: nAA and nAA "outcry", NAA and NFA "the young" (both of men and lower animals). For one or two Feminine forms of α and β v. § 128.

But these forms may be still farther extended by pronouncing the first syllable with the more definite vowel a. This is the most usual method of forming Common Nouns, as well as conceptional words.

(γ) The type which has \check{a} in both syllables(²) is to be regarded, sometimes as a farther formation from (α), inasmuch as one or two words still admit both forms indifferently, e. g. $\hbar \eta \mathcal{P}$ and $\hbar \eta \mathcal{P}$ "barley",—sometimes as a development of the First Simple formation(³), with which it alternates still more frequently, e. g. $\omega \mathcal{L} \check{\Phi}$ and $\omega \mathcal{C} \check{\Phi}$ "rising", $\hbar \mathcal{P} \mathcal{C}$ and $\hbar \mathcal{P} \mathcal{C}$ "productiveness", $\Lambda \check{\Phi} \mathsf{A}$ and $\Lambda \check{\Phi} \mathsf{A}$ "mule", $\mathcal{L} \mathcal{L} \check{\Phi}$, $\mathcal{L} \mathcal{L} \check{\Phi}$ and $\mathcal{L} \mathcal{L} \check{\Phi}$ "remainder" ($\eta \mathcal{R}$ and $\eta \mathcal{L} \check{\Phi}$, $0 \check{\eta} \eta$ and $0 \check{\eta} \eta$, $0 \check{\mathcal{R}} \mathsf{A}$ and $0 \check{\mathcal{R}} \check{\mathcal{A}}$, $0 \check{\mathfrak{R}} \eta$ and $0 \check{\mathfrak{R}} \check{\mathfrak{A}}$, $0 \check{\mathfrak{R}} \eta$ and $0 \check{\mathfrak{R}} \check{\mathfrak{A}}$, $0 \check{\mathfrak{R}} \eta$ and $0 \check{\mathfrak{R}} \check{\mathfrak{A}}$, $0 \check{\mathfrak{R}} \eta$ and $0 \check{\mathfrak{R}} \check{\mathfrak{R}}$, $0 \check{\mathfrak{R} \eta$ and $0 \check{\mathfrak{R} \eta \check{\mathfrak{R}}$ (1) is sometimes of the First formation often correspond to them: $\mathscr{L} \Lambda \eta \check{\mathfrak{R} \eta \check{\mathfrak{R}}$, $0 \check{\mathfrak{R} \eta \check{\mathfrak{R}} i$, $0 \check{\mathfrak{R} \eta \check{\mathfrak{R}} i$ and all cases, which syllable supports the tone: In Lude LF's view it a sometime in and leases is the tone: In Lude LF's view it a sometime in the top is the

(1) Cf., however, Kösig, p. 116 sq.

(²) In Arabic عَجَب, عَبَل; in Hebrew بَعَبَل answers at one and the same time to our forms (β) and (γ).

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⁽³⁾ Cf. Ewald, 'Gr. Ar.' § 240.

⁽⁴⁾ V. farther, however, ZIMMERN, 'Zeitschr. f. Ass.' V, p. 385.

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is always the first; cf. however TRUMPP, p. 534. Upon the whole this formation is very common, especially from strong roots: **A2** "hail", LLh "horse", 700 "camel", AAh "fig-tree", Hha "tail", UTC "city". Words beginning with 0 are often inaccurately written with 9: 90 "spelt", (عَلَس), 941 and 041 "ascent" (عَقَنة). Tertiae gutturalis: PPU "uprightness", +Ab "pectusculum", but also און "full-moon"; vowel-beginning roots: מהץ "boundary"; mediae infirmae: UPA "stag", LOA "district", LO3 "castle", (**hec** "air" is a foreign word); tertiae infirmae: **mom** "Spring", **4.00**- "viper" (1); but also with mixed sound: **70** "side" (no doubt for 770; cf. 1, 上二), 的 "hip" (perhaps for off); from roots with final i, always with mixed sound: NG, "side", NG, "seam", RB "disease", 16 "song". A u-containing guttural as first radical does not occur either here or in (δ) .—Feminine forms in this formation are comparatively rare, § 127.

(δ) The form with long \bar{a} in the second syllable and short \check{a} in the first is not common (2): **NPA** "festival", **AAA** "reckoning", ስላም "peace", ረዓም "thunder", ፈቃድ "will", ገዳም "field" (3). Mediae geminatae: hon "circle"; mediae infirmae: APL "gloaming": tertiae infirmae: **PAL** "abyss"; but with the **D**- rejected, when that is the last of the root (§ 53): 8,7 "favour", "grace", **NA** "desert" (⁴).

§ 108. 2. Descriptive Words derived from the Perfect (Verbal Descriptive Adjectives and Participles). This family of words, still largely represented in Hebrew and Arabic, has been dying out in Ethiopic, Verbal Ad-(just as in Aramaic), — with the exception of the form employed Participles for the Part. Pass. A periphrasis, effected by the Imperfect of Perfect: the Verb, or in some other way, became more and more prevalent as a substitute for the Simple Adjective as well as for the Part. Act.; and the old Adjective-forms were given up .- Others have been retained merely because they have become Substantives. The original vowels of the Perfect are universally lengthened, to distinguish these words, as Nouns, from the Verb; and therefore

Words

(1) K.O., "sweet odours" and "sweet odour", seems to be a Plural.

(3) In the case of roots tertiae gutturalis this formation cannot be distinguished from the preceding.

(4) Otherwise with König, p. 117.

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the vowels \bar{i} and \bar{u} as well as \bar{a} are separately maintained, seeing that the long vowels \bar{i} and \bar{u} never lose their identity in e, though the short vowels i and i may do so.

With a in

(a) The formation with \bar{a} in the second syllable is now but ^{2nd Syllable}, weakly represented. The first syllable has \check{e} in the Adjective proper(¹). These words have to some extent the signification of Participles. The following occur(*): ሕያው "living", ኅዳጥ "few" (if not originally "fewness", § 107), HAF (-HAF) "enduring", OLD "naked" (if not a substantive, cf. § 156), T.L. (קרי) "raw", 350 "awaking", 189 "abandoning", 四步为一四中为 "fettered", 238 "tender", "delicate", hge "trodden down" Is. 18,2 var., TLE "possessing" or "possessor" (Hen. 14,6)(⁵). But even these few adjectives, which are still in existence, have a marked leaning towards the Substantive use. They are not generally co-ordinated with a Substantive like pure Adjectives, but are placed in a more independent position, like a Substantive in apposition, and they sometimes subordinate themselves to Nouns in the Construct State. or complete themselves with a Suff.-pronoun.-Some words also which belong to this class, but have become pure Substantives, have been retained as a remnant from more ancient times, like ሰማይ ('high') "heavens", ፀሓይ ('glittering') "sun", (but often OME), RPE "artificial flower", perhaps also PAE "abyss" (cf. § 107 ad fin.). Several also of the short words, mentioned in the end of § 105, belong at bottom to this formation.

With i in 2nd Syllable.

(b) The formation with \bar{i} in the second syllable is more frequently employed for simple adjectives than any other: a number of these adjectives have become Substantives. This form comes oftenest from roots with an intransitive meaning(⁴). More rarely the words concerned have a purely passive sense, and then the formation coincides with the one with $\bar{u}(b)$. The first radical is given with \check{a} , to distinguish the words as Nouns proper from Participles; but in

(1) In Hebrew, إجبان and إجرائه and بنجار in Arabic بنجر, أخسن (2) For the accentuation cf. TRUMPP, p. 534.

(3) **أرتبت is not gibbosus, as LUDOLF** thinks, but "hump" (سَنام), § 107. [In Hen. 14, 6, FLEMMING adopts the reading TCSLV , while DILL-MANN preferred **T**^L. TR.]

(4) And then Hebrew adjectives like יְנָע and יְנָע answer to it.

(⁵) Like TPP.

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the case of Roots mediae gutturalis, with \check{e} (§ 45)(¹). From strong roots: 小先ስ "new", 乙化力 "godless", 中爪子 "thin", 18.C "short", ነኪር "foreign", አዲም "red", ጸሊም "black", 7ዚፍ "thick", ፈጢን "swift", ПЛ. 4 "sharp"; mediae gutturalis: СЛ. 1 "wide", АХР "old"; mediae geminatae: m&C "bitter", PLA "light", OHH "strong", ml.1 "wise" (224, 86C, 81.1, 844, § 136, 1, **ERT**); mediae infirmae: 529 "long" (and also, owing to the Aspirate, 397, § 44), 48.7 (e. g. Gen. 30, 35; and Kebra Nay., 12 b 11) and (§ 52) **\phiEh** "red"; from roots with final \bar{i} : **OLL** "great"; in the case of roots with final \bar{u} this formation does not occur. Substantives: 中九九 "presbyter", 小先史 "iron" ('sharp'). አሚር "the first day of the month" ('superior'), ጸሪቅ ('thin') "cake" and "small coin", mA. (§ 52) "goat" (פָלָה), אעל and the common contracted form (§ 47) 入身 "elder", "old man", ብሒ入 "vinegar"; -farther, words originally possessing the force of a Part. Act.. or forming an expression for the Agent (2): SLE "prophet" ('speaker'), AL (§ 52) "warranter" "manager", #69 "gleanings", OR.C "juice pressed out", 12,3 "iron" ('cutting'); or words with a passive sense: 入之人 "dough" (§ 45), 师仇礼 "Christ". The forms which have a prefixed (§ 34): and that "Lord" and that "garland", "crown", إكْلِيل (جَبْرَه) come perhaps from Stem II, 1.

מעזעט (where h=κυ) are foreign words.

(c) The formation with \bar{u} in the second syllable is by far with \bar{u} in the most common, and has still such force in the language that it ^{2nd Syllable}. may be derived from the majority of roots (³). It has first a strictly passive sense, and, when derived from verbs of Active signification. it serves as Passive participle, e. g. **RA-F** "written". The first radical,—properly vowel-less, is always spoken with \check{e} , (with the exception of **R**om "dark"). This comes about, partly in accordance with § 60, partly because this form, as being an expression of the Participle, stands close to the verb (⁴). It may also be de-

- (²) Ewald, 'Hebr. Spr.' § 149, e.
- (3) For the accentuation cf. TRUMPP, p. 534.

(4) It answers completely to the Hebrew Paul. When LUDOLF, 'Gr. Aethiop.' I, 3, maintains, that the second radical is doubled, he is evidently astray, and is as little to be relied upon as he proves himself otherwise to be in his statements about doubling:—For instance, he pronounces **572**, **559C** 15*

⁽¹⁾ For the accentuation cf. TRUMPP, p. 534.

rived from roots, from which only Nouns are formed, e. g. معلم orc "grassy", Ann "prudent". It is even taken from Derived Stems; and, — as no other type is available, by which to form Passive Participles of such Stems, than that of the Pass. Part. of the Simple Ground-Stem,-it is taken according to that type, except that in the process the Derived Stems renounce their Stem-peculiarities, e. g. 乐界.ም "complete", "accomplished" (from fassáma), ሥ电ይ "tormented" ("HAP), FRC "beloved" (KFAL, Pass. +LAL), እኩት "praised" (from አእኰተ), ፍሙሕ "delighted" (from ተሬሥሐ St. III, 2); but cf. § 111. From strong roots, as well as from Aspirate roots, Double-lettered, and Vowel-beginning roots, and from those which have a middle \overline{i} or a final \overline{i} , this type is similarly formed, -that is to say, strongly and fully: Ame "learned", hic "bound", ንሑል "destroyed", ምሉአ "full", ኵኍን "condemned", 38.6 "impoverished", FRT "turned away". On the other hand from roots with final \bar{u} , in accordance with § 52, there emerges always the type Ano- lebéwue "skilled in", OAo- "apostate" &c.; from roots with middle \bar{u} the type *Po.* r *mewût* "dead" is possible certainly, and frequently occurs still; but in accordance with § 52, especially in later times, it usually passes into **port** méwwet:---ምወ-ቅ "warm", ምወ-አ "conquered" &c. As is proved already by several of the examples which have been adduced, this type is formed not only from verbs of Active signification, but also from Intransitives; and in fact it is very frequently formed from the latter class of verbs, either with the force of a Participle, or directly as an Adjective: nh-n "lying", / 4.C "flying" ('occupied in flight'), CO-R "running", UAO- "existing", CO-A "hovering", O-4. "descending" G. Ad. 129, 26, Stork "engaged in a campaign", TAN "subjected", TAD "prepared" (intr. and pass.), ROC "laden", Amp "ill", Alt "sad". It may even, like the Reflex-

naggára, yenágger, while he omits to notice that in forms like מלך 20, § 110, the second radical is doubled. The Intensive forms אקמול, קמול, קמול, קמול, למול, למול, למול, למול, למול, לא מחל, לא מח

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ive-Passive Stems, gain seemingly active meaning (1), e. g. 87-h (from **83**th "to expect") not "waited for", but "engaged in waiting for" ('lying-in-wait'), oha "confiding in", bha "given to evilspeaking", "blasphemer", grig "safe and sound", but also "wholesome" (G. Ad.), 入小川(2) not only "kept a prisoner", but also "clinging to", *i.e.* "holding something", with Accusative (Hen. 56,1)(³). -In the great scarcity of simple adjectives, it has to supply Adiectives too, such as PAN "full" (and "filling up"), Alt' "much", 646 "idle", 87-6 "strong", Tfr.6 "steadfast", 94.7 "terrible", ይቡስ "arid", ዕቁብ "careful", "heedful", ግፋዕ "violent", ጥይቅ "sharp-sighted" &c. Substantives of this form are very rare: 77-0 "watchful" and "watchman", 37. " "king", ogo "adversary" (عَدُر), ግନር "proselyte", ብሩር "silver" ('white'), ብሔት "leaven", ጽቡር "muddy" and "mud", ሥንድ (from ሥንድ) "trunk" (of a tree), Om 'beginner'', "novice". For a few Feminines v. § 128.

§ 109. 3. While the essential vowels in the Second Simple s. Third formation $(\bar{a}, \bar{i}, \bar{a})$ have been lengthened out of originally short vowels, as kindred languages show, a Third series of Simple Vowels long from forms comes into being, by stronger vowels—or vowels which were the first. long from the first—becoming established in the Stem. To some extent they may be regarded as new and stronger forms derived from words of the Second series.

(a) By the establishment of a long \bar{a} after the first radical, which is followed by the appearance in the second syllable of the shorter vowel \check{e} (§ 60), a type of word arises, of a strongly active (and \check{e} after sense, which signifies the one who does (the Agens), and which accordingly is employed in the other Semitic languages as Part. Act. of the First verbal Stem. In Ethiopic this form, however, can no longer be derived from every verb. It has almost died out, in fact, and is now represented by a few words only, which are used as Adjectives and Substantives, but not as Participles (4). The follow-

With a after 1st Radical 2nd).

⁽¹⁾ Cf. EWALD, 'Hebr. Spr.' § 149, d; HOFFMANN, 'Syr. Gramm.' p. 177;

EWALD, 'Gr. Arab.' §244. [Cf. also Nöldere, 'Syr. Gr.' (English Ed.) p. 223 sq. tr.] (2) Like MIN Cant. 3, 8.

^{(3) [}FLENMING reads here の民入 11: の中心兵士: ののツリン instead of DillMANN'S ወእንትዛን፡ መሣግረ. TB.]

⁽⁴⁾ For the accentuation cf. TRUMPP, p. 535.

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ing still occur as Adjectives: **RPP** "just", **L76** "straightforward", "upright", **R77** "sound and well", ('escaping unhurt'), **NP-6** "useful", **N6P** "other", "different", **NAP** "beautiful".—As Substantives: **D7A** "sinner", **N07** "priest", **M0-6** ('sacrificer') "idolatrous priest", **LPA** "helper", **PCA** "heir", **P0-7** "sponsor", "patron", **N6A** "lord" and "rich", **N07** "ox" (cf. (f, f), (

With $t\bar{t}$ or \bar{t} after 2nd Radical (and a after 1st).

(b) In contrast with this form, of active meaning, effected by means of long \bar{a} , new and stronger forms arise, of conceptional words, by means of a long \bar{u} or \bar{i} , derived from the Passive vowel u or i, which has become established in the second syllable, and which is preceded in the first syllable not by the colourless \check{e} , but by the more definite vowel $a(^2)$. This form is also very rare in Ethiopic (3); with \tilde{u} we have: **\mathbf{h}**-**\mathbf{c}** "heat" (different from **\mathbf{h}-\mathbf{c}** and hec), hkc "wall", "defensive-work", Lo-1 "North" (region of the **\xi-\eta**); with i: **\eta_{\delta} \xi** "the current year" (properly "Autumn", the time in which fruits are 'gathered'), perhaps 766 "net" (with which one 'sweeps together') and **ABC** with long \bar{a} , "the hinder space", "adytum", (of the Temple, rectrice rectring); and with an \overline{e} shaded out of i: ,223 "spectre", "evil spirit", and a few Feminine Stems, § 127. But what is most important is, that this form is the one most usually employed in Ethiopic in the derivation of Verbal Abstracts or Infinitives from the several Verbal Stems, § 124,---which Infinitives only very seldom indeed are used as Noun-Substantives, like አሚን "belief", ውሒዝ "river".-- For one or two Feminines v. § 127. A few Numeral-forms, having a inserted in their first syllable, make their appearance as new derivatives from Verbal Adjectives of the type **70-C** (§ 107): v. § 159.

An additional number of words are to be found, apparently of simple formation, which cannot be explained from any of the usual word-types, and either depend upon obsolete formations or



⁽¹⁾ Also **LOP-** "placid" (v. LUDOLF, 'Lex.'), if the reading is correct.

^{(&}lt;sup>2</sup>) For the accentuation cf. TRUMPP, p. 535.

⁽³⁾ It occurs more frequently in Hebrew, Ewald, 'Hebr. Spr.' § 153.

upon a corrupt pronunciation of antique words, or words adopted from foreign languages. Examples of foreign words occur in אס "world", "eternity", בֿוֹא, מוֹלָם (מוּלָם, בֿיּאָ: מּשָאַ: מּשָאַ: מוּלַש, שַיּאָט מוּלי, מוּלָם מוּלי, מוּל رُمَّان; ۸۳۲ "sugar", سُكَّر, ۶۸۵ "rock", مُلَّع or صُلَّع ، شَكَر, ۸۳۲ أَتَون , አቶን "oven"; مَهْمَا , مَعْمَا , مَعْمَا , مَا الله ، أَتَوْن , أَعْدَى , أَعْدَى , south" إيمار; عصبة , عمر , عصبة , asc ، وينار , denarius"; ديباج , ۹.۹۳ ، با الله ('mitra'); አሜን, አዲን, خَارُس , ቆብዕ ('hood'), تَبْعَة , تَبْعَة , مَعَارُس, مَعَارُ , مَعْارُ , مَعْنَارُ , مَعْن and חתף "marble", نَلَق.--Words of obscure derivation and formation: "LGB "a costly garment"; UGB "a kind of hawk"; ማቡን "chest", ('ark') "shrine", ('reliquary'); ቆባር "darkness"; ቆጵን "shoe"; LRA "letter of the Alphabet" (mat "earth", "dust of the ground"; **146** "land", "country", "the earth") and others.

2. NOMINAL STEMS FORMED BY DOUBLING OF RADICALS, OR FROM DERIVED VERBAL STEMS AND MULTILITERAL ROOTS.

§ 110. 1. Formations from Simple Tri-radical Roots and 1. From Verbal Stems.

(a) From simple tri-radical Verbal Stems, attributive words are formed by the doubling of the second radical, --- which process here indicates the intensifying of the notion,-but in other respects, formed by in accordance with the adjective-formation described in § 108. 2nd Rad, The first (closed) syllable invariably has the vowel a, the second with tone-bearing \bar{a} the tone-bearing main vowel \bar{a} ,—just as in § 108, (a) (¹). The other after and Bad, and a vowels, which are generally available for the formation of Adjec- after 1st. tives (§ 108), and are also represented in the other Semitic languages(²), are wanting here in Ethiopic (unless it be that among the words cited in § 108 (b) & (c), a few have been admitted which have their middle radical doubled). To this formation belong, first of all, Adjectives which express qualities of a more intimate and firmly inherent nature, or properties possessed in a higher than usual proportion:-From strong roots: 6.60 "timorous" ('who is continually and easily frightened'), 292: "anxious" (G. Ad.), 874 "longing", TAD "masculine", "manly", NYP "dumb", NL-A

Simple Trirad. Verbal Stems: Attributive Words, Doubling

^{(&}lt;sup>1</sup>) Cf. TRUMPP, p. 536.

⁽²⁾ EWALD, 'Hebr. Spr.' § 155, 'Gr. Ar.' § 248; HOFFMANN, 'Syr. Gr.', p. 241 sq. [V. Nöldeke, 'Syr. Gr.' (English Ed.) p. 71 sqq. TR.]

"bald", KRP "pleasant", 792 "manifest"; - Denominatives: 83C "hairy", **CAS** ('having the foreskin') "uncircumcised", **CAS** "covered with foliage" (Deut. 12, 2).-From roots mediae infirmae: ግያል "strong", "active", የዋሀ "meek", ሥያብ "grey-headed", ጸያፍ "stammering", app "abominable", "hateful"; tertiae infirmae: APD- "malignant", hPD- "energetic", MPL "distorted", UhL "lazy", 586 "poor", AAE (together with AAE § 109) "beautiful", wfk "beautiful", "good". And farther, this form serves also to express the 'doer' ('who does anything frequently or continually', -'who does it as his occupation' &c.):-796 "workman", 048 "day-labourer", 201 "neighbour", "foreign resident" ('metic'), ስታይ "drinker", ዘማ (§ 53) "whoremonger", "whore"; from አግር "foot" **hoc** "pedestrian". The most of the words which have this meaning assume farther the extraneous termination \bar{i} (§ 117); several have even both forms: 84.1 and 84.1 "carpenter", ASS and HAL "steersman"; from HAA "field" HAA and HAA. "a countryman".

(b) A still more vigorous reduplication,—that of both the Adjectives formed by Reduplica- last radicals,—is employed, just as in Verbal Stems (§ 77), for tion of both the derivation of Adjectives from roots which denote colours and the last Rads., with savoury things, in order to indicate resemblance thereby (1): The \bar{i} (or \bar{a}) in last and main syllable has \bar{i} (perhaps also \bar{a}); the other two have the last syllable and α , just as in § 108, (b) (²): **ROL'L C** "whitish", **DOC'LC** (also, in a in the other two. abbreviated form, **646** "like honey", *i. e.* "sweet", **100** "green", KALLE "foolish", Kongagy "very gloomy", AH3H3 "mournful", መንጠንጢን "small", ORARA "very hard", RACAC "back-prop" (also "supinus", v. Gloss.). The only Feminine forms as yet known are ቀያሕይሕት "reddish" (doubtless from ቀያሕዪሕ § 36), and Achcht "glittering" (from Achch or Achch). § 111. 2. Formations from Derived Verbal Stems. Several 2. From Derived Verbal of the Nominal forms described in §§ 105-109 belong to these Conception-formations, and at the same time retain the peculiarities of the al Words :from 2nd Stems from which they are produced. Of course the First Simple Ground-Stem, with formation (§ 105) is entirely wanting in such Derivatives; for the a after 2nd one vowel after the first radical would not suffice to sustain these Rad., and strongly ac. longer Stems. But the forms given in §§ 106-108 may more or cented Fem. less repeat themselves in this Class.

ending ā.

(1) Exactly as in Hebrew: EWALD, 'Hebr. Spr.' § 157, c.

(²) Cf. TRUMPP, p. 536.

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(a) Conceptional words from Derived Stems exhibit different forms according to the Stems from which they come. (a) From the Second Ground-Stem (I, 2) conceptional words of an Infinitivecharacter are formed by means of a after the second radical, and the Feminine-ending \bar{a} strongly accented (¹), which at the same time generally prevents the lengthening of the foregoing formative a. The first syllable,—a closed one,—is also pronounced with $a(^2)$. This form, however, is no longer very common: mh. "temptation", **ANA** "meeting", **HA4**. "correction", **ANA** "transgression", Om9 "injustice", ('wrongdoing'), ORN "distress" ('a making difficult'), **ODH** "odour"; and in like manner from several roots not in use as Verbs in Stem I, 2: #++ "judicial investigation" ('cognitio'), "I'' "inquiry", 5h4. "wonder", "miracle"; perhaps also some Names of things:—like **#2^** "crown", "garland", **ho^** and hfo-[for a form bo v. Kebra Nag. p. XXX a] "rear", "hinder part", 7RA "carcase" ('a stretching out'), Roog "cloud" ('a veiling'). Several others among the Intensive Stems have given up this troublesome formation, and have reverted to the form of Nomina Actionis which is described in § 106, but have assumed the heavy feminineending \bar{a} , by way of distinction from the forms taken from the Simple Stem: ንስሓ "penitence", ፍሥሓ "joy", ቍሞዓ "displeasure", ፍግዓ "pleasure", ሕልያ "faculty of thinking", "intellect", ውውዓ "clamour", FFA "zeal", "haste", FFG "consternation"; instead of PAA "taste", Deut. 32, 28, the majority of manuscripts have PAA. Quite isolated stand good sewwe "invitation", and PO-UT yawwehat "mildness" (8). From Causative Stems also, the Abstract-formation with a after the second-last radical, and with the feminine-ending \bar{a} , was no doubt at one time in greater use, but in ordinary Ethiopic it is now retained only in ACAS ('to show') "example", "form" (and perhaps in Kht9 "donation").

(³) **RMT** "prayer", inherited from older times, is the Arabic تَصَلُوة; in Ethiopic we say **RAP** "to pray", not **RAD**.

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^{(&}lt;sup>1</sup>) Cf. TRUMPP, p. 536.

^{(&}lt;sup>2</sup>) These forms are paralleled with tolerable exactness by the Aramaic Infinitives of the Pael and other Stems (אָקָרָא &c.) as well as by Hebrew words like אַקָרָה Ewald § 156, d.

(2) From Reflexive-Passive Stems formed by prefixing $+(^1)$. From Reflexivethe Nomen actionis was once capable of being formed from the Passive Stems; with Subjunctive, retaining at the same time the vowels of that mood (2); \tilde{a} after 2nd Red, the lat but this formation has died out. The only forms still known are +ouc tamáhhar "study", and, from Multiliteral roots in like Syllable being formed by manner: +30A ('mediation') "mediator", +3h+P ('covering ta closed over') "bridge". On the other hand the type with long \bar{a} after the by 1st Rad. second radical, before which + retains its a and attracts the first radical to its syllable, is very common, but it is formed only from St. III, 1, to which also St. III, 2 has to be transferred. It is in this fashion that Conceptional words of a Passive sense, which may also be Names of things, are expressed(³): **† ThC** "remembrance", +99C "performance" ('work', 'deeds'), +fram "completion", ተስፋሕ "delay", ተጽራሕ "floor or story (of a house)", ተሥላስ "third-floor", ナイツカ "quintupling", "number five"; mediae geminatae: +man "astuteness", +Ean ('crowning') "pinnacle"; Vowel-beginning: ተውሳስ "addition", ተውላጥ "exchange", ተው ዳስ "praising"; mediae infirmae: ተምያጥ "alteration", ተምያን "fraud", +++++++ ('setting up') "basis", "framework"; from Roots with final u we have, it is true, **+190** "gaping", "ajar", but as a rule the o- is thrown off(4): ナネማ "affinity", ナスク "fraternity", "relationship", ተስፋ "hope", ተድላ "dignity" τρυφή; from Roots with final i, only the feminine form +o-2+ "orgies" (for + ϕ - β or + ϕ - β c + β is as yet known. Sometimes the *a* of the first syllable elevates itself $(^{\delta})$ into e, especially in names of things: ትእዛዝ "command", ትርአስ "what lies at the head" ("bolster", 1 Sam. 26, 7, 11), 7C, 26 "what lies about the feet", (and perhaps +34.9 "wetness of the ground", "marshy quality of the soil", uligo, and 7779 "firebrand"), also 7396 "mediation" (from

^{(&}lt;sup>1</sup>) According to PRAETORIUS, 'Beitr. z. Ass.' I, p. 38 sqq., these Nominal types, formed with t prefixed, should rather be assigned to the Intensive Stem. Cf. also König, p. 81.

^{(&}lt;sup>2</sup>) Like تَقَمَّل.

^{(&}lt;sup>3</sup>) [A comparison with similar formations in Assyrian makes it highly probable, however, that these nouns have nothing whatever to do with the Verbal Stems III, 1 or III, 2.]

⁽⁴⁾ Like تِلْقَامَ Ewald, 'Gr. Ar.' § 280.

⁽⁵⁾ Cf. König, p. 123.

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†711. — Nomina actionis are very seldom formed from other verbal Stems in this way, with long \bar{a} in the last syllable: from St. IV, 1 comes **hh†74**. "breathing"; from St. I, 3 (in accordance with § 60) **h†74**. "participation", or **4-10.1** (Ex. 36, 31) "fastening together" (¹) (with \bar{e} shaded out of \bar{a}); but generally such forms from St. I, 3, as well as from I, 2, III, 3 and IV, 3, have in addition an external ending (v. § 120).

In the formations, however, which come from Passive Stems, -as we see in Hebrew and Syriac⁽³⁾ particularly, - the Passive vowels \bar{u} and \bar{i} were also permissible. In Ethiopic it is the Subject of the Passive proceeding, rather than the proceeding itself, which is expressed by this method,—so that this form has much more to do with Qualifying-words: +nila and +nila "what is cooked", "dish" or "mess" (Gen. 25, 29-34); +A92 "disciple" (probably a foreign word). But the intimately attached Feminine termination \uparrow is usually associated with it (3), before which, in accordance with § 36, \bar{i} or \bar{u} is shortened into \dot{e} . In this way a new class of Abstract Nouns and Names of things is derived. In the first syllable a was originally kept up (e. g. in **the mat** Gen. 31, 27 F, +OAC Gen. Comm. p. 5, +9AC+ Amos 8, 6 A, +9 ውእት 4 Kings 13, 17, ተውፊት as well as ትውፊት "tradition"), but in later times it was universally thickened into e, before the \dot{e} of the second syllable. The form is pretty common, v. for instance **†9AC**⁺ "production" (G. Ad., as from **†9AC** "what is produced") tegbért(1), 1 hCPT "abstinence", 1 PUCT "doctrine", ተምልክት "principality", ትፍሥሕት "enjoyment", ትግሕሥት "divergence", 709A7 "fraud", 796C7 "lamentation", 701A7 "assumption of human nature", THPE tezméd (§ 54) "race", "family"; particularly from Numerals, like Trant "what is threefold, Trinity" ("tripling"), and others, §159; Vowel-beginning: to hat and that "trust", to ac (§ 54) and tac (Gen. 15, 2 F) "race" (pronounce tewléd or tūléd) (⁵); mediae in-

⁽¹⁾ Quite peculiar is **伊h** "lustre" (from **伊hf**), as well as **人次** "strife" (**个小hf**).

^{(&}lt;sup>2</sup>) V. EWALD, 'Hebr. Spr.' § 161, a; HOFFMANN, p. 243. [Cf. also Nöldeke 'Syr. Gramm.' (English Ed.) p. 76. TR.]

^{(&}lt;sup>3</sup>) Somewhat as in אָלְבּשָׁת, אָבּנעה, &c.

⁽⁴⁾ On the accentuation v. TRUMPP, p. 536.

⁽⁵⁾ Although LUDOLF I, 5 tells us to say teweld.

firmae: ተዕይርት "aspersion", ተዝውፍት "self-conceit", ተምይንት "wiles", **+bC3+** "camp"; tertiae infirmae (in accordanc with § 51): ትንቢት "prophecy", ትርሲት "ornament", ትእሲት "dross", ትዕቢት "pride", TPT+ "incarnation".

(b) Qualifying or Descriptive words from the derived Stems Qualifying or Descriptive are upon the whole of rare occurrence:-the majority of Parti-Words from ciples and those words which stand for them are derived by means Derived Stems; with of external prefixes and suffixes (§§ 114 and 117). But the Pas- \tilde{u} after 2nd sive-Participle formation, with \tilde{u} after the second radical (§ 108, c), Rad. besides its use in the first Stem, is at least admissible in several of the other Active Stems and is very common in the case of St. I, 3⁽¹⁾. From Stem IV, 1 we meet with **hhtch-1** "absorbed in a matter", and from IV, 3 Xhtr. f. "gathered together", in which the foregoing a of the Perfect Stem is in this manner reduced to \check{e} , and,—in accordance with §§ 18 and 78,— \bar{a} to \bar{u} . Following the last rule St. I, 3 produces frith "blessed", frithe "founded", ሱ ቱፍ "sharing in", ሉ ዴይ "shaven", ጉቡአ "gathered together", 小介C "coloured", 가分中 "unbelieving", "doubting" (but also MAR, in accordance with § 108 c). - 38 n. + 4 "transparent" (VAL4, cf. supra p. 135 sq, and infra p. 238) may also be referred to this class.

3. From Simple Conceptional Words of Things .-

§ 112. 3. Multiliteral Roots are, for the most part, formed into Multiliteral Substantives only, rarely into qualifying words. Farther those Substantives are mostly names of things, seldom conceptional words. The feminine-ending (except the ending \bar{a} , § 127) is rarely attached and Names to these formations, already rather lengthy. A large number of Multiliteral Nouns have been imported from foreign sources, or else have an origin which remains obscure.

> (a) Simple Conceptional words and Names of things, derived from Quadriliteral Roots, are formed for the most part in such a way that each pair of radicals is brought into one syllable. A like process is followed in the case of Quinqueliteral Roots, the first radical being attached by way of prefix in front of the first complete syllable. When a long formative vowel is inserted, it bears the tone; but when only short vowels are used, according to the later pronunciation, the tone falls on the first closed syllable. (a) When both syllables have short $\check{e}(2)$ (so that the word answers

⁽¹⁾ On the accentuation cf. TRUMPP, p. 536.

⁽²⁾ In how "stone", "rock", the a of the first syllable seems to

somewhat to the form **Inc**, § 105):-nR:nR: "plague" (1), JF. When ንፍ "drizzle", ቍንሱቀን "furniture", ቍንጽል "fox", ቍንፍዝ "hedge-lables have hog", **Ε'39** "virgin", **Ε'**ηη τραγέλαφος (Deut. 14,5), **Π**[η] short ĕ. "lentils". 8.37.3 "mud-heap" .- A conceptional word of this form is OAOA "perturbation". Quinqueliteral: E++3E+ "axe", ድልቅልቅ "violent agitation" ('earthquake') "quaking", ድብዕ ዙል, ደብዕዙል and ድንብዕዙል "den" or "cage".-Foreign word: SCUP "dirhem". (β) When both syllables have short ă: AP both Syl-ሐም "gourd", ፅፍፅፍ "pavement", ጉዝጐዝ "carpet", ቀልቀል lables have "precipice", AnAn "pool", 9999 "pool" (probably written short ă. with long a, merely in error, § 48), no. "ladder", whwh "network", ቈስቈስ = ቍስቍስ, በርበር "booty", ሰንሰል "chain", ቀልዴድ ("eyebrow") "orbit of the eye", ሐንዝር "hog" (Hen. 89,10), ከንበል "hair-comb", ሐንገዝ "eyebrows", ቈንዛλ "lock (of hair)", hንፌር "lip", oንበር "sea-monster", ተንከር "topaz", ቀርነብ "eyelash", ሐር1% "crocodile", ከርከծ "almond-nut", מסידה "javelin", OB13 "tub", ("pitcher") (إيجَانَة), OBNA δόρκας, YBhA הֵיכָל, [from the Assyrian ikallu, Sumerian e-gal,] orp-OA "fat", hh-fl "star". A conceptional word of this type is mcin "feeling", "groping". To this division farther belong, according to § 71:-ስሰን "lasciviousness", ደደክ "frost", ቀቀብ "scabbard". (γ) When the last syllable has \bar{a} , and the first either \check{a} or \check{e} : — **OP2-A** lable has \bar{a} , "scorpion", ሰግላተ "a costly garment" (سِبِجِلَّاعُ), ሰይጣን and the first ونبجيلًا عُلَى المَعَامَة), ሰይጣን and the first (شَيْطَار.), "Satan", 우ナን "shoe-tie", 曾夕ন "flour", オንባል "saddle for a camel", **ሕንባብ** "berry", **ክርዳድ** "weed" (Matt. 13, 25), **ዙር** ናዕ "elbow", ድንባዝ "beam", ድን,ንግ "margin", ግንፋል "brick", ጽንሓሕ "burnt-offering"; ዕዮስታር "absinth", ድምድማ (§ 47) "hair of the head", ቀ-ስቋስ=ቀ-ስቀ-ስ, ክርታስ "charta".

Words of obscure formation and origin are met with in **በሕ 4.ስ** "reed-pen", **አንጹዋ** "mouse", **ዶርሆ** "cock", **ጸናታም** "rue", **በሊኖን** "veil", **ቀለምጽጽ** "spark".—Foreign words: **ምሥጣ.С** μυστήριον, **ቀንዲል** "candela", **ፍንዱት** πανδοχεῖον, **Οንጉግ** σαῦρα, غنجر,

occur by way of compensation for an Aspirate (**trhith** cf. supra p. 133); but cf. PRAETORIUS, 'Amh. Spr.', p. 152.

(1) On the accentuation cf. TRUMPP, p. 536 sq.

derived from them.

Descriptive

(b) Descriptive (or Qualifying) Words, and Substantives Words, and Substantives derived from them. The Quadriliteral Verbal Stem is employed in its readiest dissyllabic pronunciation, viz. with two short a's, as a qualifying word; or else, - when it has to be more exactly distinguished as an Adjective, - an a establishes itself after the second radical also, and the word becomes a trisyllable(1): 632-7- "firm",

> "massive", (زَيِيق), **٤٩٤٩** and **٤٦٤٩** "lean" (Gen. 41,4 sqq.), howhow "speckled" (Gen. 30, 32-39; 31, 10-12, in later manuscripts hohth); 7-97-6 "rugged". Or otherwise, the last syllable takes a lengthened \bar{a} , and the first is then pronounced either with e (as in § 108 a): Entre "bereaved of parents" (-ch+p), or more frequently with a (as in § 110, 1 a): h3hh"lame", אדיאר "blear-eyed", אאאא (Constr. St. אאאא) "stammering"; and with final u discarded (§ 53) Rog or ROG "white". እንስሳ (discarding the *ወ*-, § 53) "four-footed animal" ('going on four feet') $\binom{2}{}$ has become entirely substantive. The most common of these forms is that of the Passive Participle, with \bar{u} in the last syllable (§§ 108 and 111, b), before which the preceding syllables retain the shortest possible vowel: APAP "tender", AC+P "unfortunate", Anke "stained", PHOC and PHOC "destroyed" (ሕብሩት. ምሕፁን, ግብሱስ, ጕንዱይ, ሥእሥእ, ፍልሱፍ), ውልዉል "unstable", ዝንጉባ "derided" (from ዘንጐጐ); from roots with long vowel as second radical (§ 20):— 师介? "corrupted" (ማ仂), **••*#ሕ** "captive" (**『*#·h)**, ***·h·h** "mixed" (***h·h**), LT-E "erring" (BTP), ERE "avaricious", AAE "separated"; from roots with u as last radical (§ 52): OCHO "young", P3ho "tempted", ስንአው "agreeing" (ውልትው, ምንትው, አኅርው), ጽዕ 史の・"bleached", "white"; with i: — アウキይ "deluded". This Participle may also be derived from the Reflexive Stem V, sometimes in the form high const "dancing". high veiled", high ጉግው "erring", እንቅዕድው "devout"; sometimes discarding the initial እ (§ 87): — ንጽብሩቅ "transparent", ንቅጥቁጥ (G. Ad.) "delirious", 3HUAA and 33HUAA "dissolute"; and with still more marked abbreviation : 3h-& "giddy" (from **³**h^A). Some-

(1) On the accentuation cf. TRUMPP, p. 537.

(2) [Probably to be compared with כוּם; בוּמַשָּא, משמשגל; and, it may be, with Assyr. sīsū (although the i there cannot yet be proved to be long); v. LITTMANN, 'Zeitschr. f. Assyr.' XIII, p. 155, N. 1.]

times these formations assume the meaning of Substantives:— \mathbf{FC} **4-C** "crumb", **\hat{\mathbf{n}}70-A** "lung", **\mathbf{A72.7E}** "aberration"; fem. **\mathbf{E'CH'H'}** "hinge of a door".—The form with $\bar{\imath}$ (v. § 110, b) is preserved in a few Verbals only, which have taken a Substantive colouring:— **ARAA** "the index of a balance", **\mathbf{7525}** "drizzle", **\mathbf{n74.5}** "border", **\hat{\mathbf{n70A}}** "spikenard" ('), **\mathbf{5HUAA}** and **\mathbf{5HUAA}** "dissolute", "a debauchee" (\mathbf{V} HUAA).

(c) Stronger Conceptional Words (Nomina Actionis) arise Stronger from Multiliteral Roots, having long \bar{a} in the last syllable (cf. conception-al Words § 111, a, β) and a in the preceding one: **3.76** "sin", **Anda** (Nomina Actionis); "marriage" (1/20" from repeated cohabitation), waya "trellis", with ā in "basket-work, or lattice-work", שאשא "eloquence" (משא), א the last Syllable, לא "shoots" (שלא, - נאנאים 'descendants'), אאראים (descendants'), אאראים, and a in ከም-ሳስ "mild gravity", ከብከብ "marriage-feast", ሬ.ድ.ፋ.ድ "ex- the precedcess", ATAh "soft whispering", 585.85 and 5mana "drops", homena "greenness", 7000 and 90000 "(Kuf.); from one or two Causative Stems (§ 85), discarding h:- here "horror", APHH "spasm", A& PO "lamentation"; and frequently from Reflexive Stem V, discarding h:- 17-232 "thunder". imchc "whirlpool", imchc "murmuring"; iachk "wantonness", 18144 "brilliance", 17,20. "hesitation" (1010., 140,90. ንቀጥቃጥ, ንበልባል, ንኮላል, ንንርጋር, ንዛሀላል); also እንጉጋው "aberration"; more rarely with the pronunciation 3-ana "tremulous movement", 37104A "buffoonery", 37174A "motion"; as also from the Simple Stem: AAE "food", AAE "separation".

3. NOMINAL STEMS OF OUTER FORMATION.

(a) Forms reached by means of Prefixes.

§ 113. The formation, employed in Verbs and associated with the imperfect, which is effected by prefixing ye or ya, was at Prefix \hbar . one time extensively used in Nouns, particularly in Minao-Sabaic, but also in the other Semitic tongues (²). In Ethiopic it has died out entirely, and is now represented by a single word only, handed down from remote antiquity, viz. **BCAA** or **SCAA** ($y\bar{a}$ lengthened by the tone, for ya) "giant" (root $\gamma \zeta AA$). In the same way

(²) EWALD, 'Hebr. Spr.' § 162, a; 'Gr. Ar.' § 281. DIETRICH, 'Abh. zur hebr. Gramm.' p. 140 sqq.

⁽¹⁾ **Phil.3** "poor" is a foreign word.

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the formation of Adjectives, - with the force of Intensives and Elatives, - which has come into wide-spread use especially in Arabic $(^{1})$, effected by prefixing $\mathbf{\lambda}$, was evidently at one time existent in Ethiopic; but, except for some scanty remains, it has wholly ('flowing'), **x37.6** "marrow" (properly, 'the best' or 'purest'; cf. ازَّزْيَبْ), אחרח and אוא (§ 40) "the South" (أَزْيَبْ), אחס אחס الم "purple" (أَسْمَرُ), **አስደር** (Deut. 28, 22, أَصْفَرُ) (3) 'a malady', pro-bably of 'the liver', with which is to be compared **اجد** "yellow colour", as a fem. from أَصْفَرُ, and in like manner, perhaps, HAR "skin" (root سىدى), because the plural runs HAR: And farther, this form perhaps includes **\\$74%** "door" ('being ajar', 'gaping', from نَقْض, unless it is rather to be derived from نَقْضَ VII "to come by a crack or hole"). The words **hhha** "cluster of grapes" (أَصْبَع , پېږدور) and **አጽባỏት** "finger" (إَثْكَال , پېږدر) are very old (٩). አርዮብ 'the name of a planet' is a foreign word; አንቃል "louse" is merely a dialectic variety of max;-hcot "yoke" is (⁵) أَرْعَوْة [Also Khatf, Khatf "hail", "cold" probably belongs to these formations]⁽⁶⁾.

Forms with + prefixed are, in accordance with § 111, systematically derived from Reflexive-Passive Stems⁽⁷⁾.

With the Prefix ma, in Parti-Derived Active Stems,

On the other hand the prefix ma, largely employed in all Semitic languages, in the sense of "he who" or "that which" (from ciples from the Interrogative Root. § 63), is very extensively made use of in Ethiopic also, in the derivation of verbal forms, and especially Participles, together with Adjectives and Substantives which re-Part. Act. having e in semble Participles.

Jast Syllable and Part. Pass. a.

1. First of all, this ma is employed in the formation of *Parti*ciples, which then are farther made use of (just like those described in § 109, a) partly as Adjectives, or oftener as words which indi-

- (1) EWALD, 'Gr. Ar.' § 251 sq.
- (2) For the accentuation cf. TRUMPP, p. 537.
- (³) [For and cf. Littmann, 'Zeitschr. f. Assyr.' XIV p. 84, Note 1.]
- (4) On these cf. EWALD, 'Hebr. Spr.' § 147, b.
 - (⁵) Cf. Ewald, 'Gr. Ar.' § 243.
 - (⁶) [Cf. DILLMANN, 'Lex.', col. 331.]
- (⁷) [But v. p. 234, Note (³).]

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cate Persons. But Participles of this sort, formed with ma, are never derived from the Simple Ground-Stem, (the Inner-formation being found sufficient in the case of that Stem, in accordance with § 108 sq.) $(^{1})$, but only from the Derived Stems, and of these again, only from the Active Stems, not from the Reflexive or Passive. The latter, in forming their Participles, avail themselves of the type described in § 117. From the Active Stems themselves an Active Participle only is derived. Such a Participle is still very common, but Passive Participles here are seldom met with. This formation, however, is no longer by any means so vigorous as to make its appearance in the case of every Active verbal Stem. It is only in the case of a few Stems of certain verbs that Verbal forms, reached in this way, have continued to maintain themselves in the language, just like the Participles of the Simple Ground-Stem. As regards the method of formation, the formative prefix is invariably uttered with a, thus—ma; and this a holds such an undisputed sway, that even in foreign words, of Arabic origin, the Arabic 's replaced by m, -as in mhmg "Muhammad", مَرَيِّن Muslim", صالح ، (by **9**, however, in አልምዕትዝላ ٱلْبُعْتَزِلَةُ، መ is always applied to the beginning of the Stem, exactly like the Causative X; and the latter is put aside, without a trace left, whenever $\boldsymbol{\sigma}$ has to go in front, and then *m* takes its place. Just as it is with the Subjunctive and Imperfect forms of these Stems, the last syllable in the Active Participle has the vowel e, and in the Passive the vowel a. And farther, the Adjective-ending \bar{i} may also be attached to such Participial formations; cf. infr. § 118.

§ 114. (a) From Stem I, 2 come, for example (²):—**ODF**b Participial (ma^cámmes) "he who acts unjustly", **SANC** "interpreter", **SANC** "interpreter", **SANC** "interpreter", **SANC** "interpreter", **SANC** "castiand "he who makes four persons in the Godhead", **SANC** "castigator"; — mediae gutturalis:—**OPFUC** (maméhher) "teacher" (§ 45); mediae geminatae:—**SANC** "judge", **SANC** "dealer in unguents"; mediae infirmae:—**SANC** (masáwwer) "protector", **SALO-h** "physician"; tertiae infirmae: **SUCE** and **SONC**

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⁽¹⁾ I am not able to admit the objections raised by PRAETORIUS, 'Amh. Spr.' p. 158: **师** "young" is actually a Substantive="something small".

⁽²⁾ For the accentuation v. TRUMPP, p. 537 sq.

"magician", **MRID** "he who bestows", **MATO** "he who accepts" (§ 51). These forms also occur occasionally from roots which are not in use as Verbs in St. I,2, like mhah "hinderer". A Substantive formed in this way is man # "glue" ('causing to adhere'); owy "the best" (of a thing) is commonly used as a neuter.

From St. I, 3.

(b) From St. I, 3 come, for example, -- 09759 "quarrelsome", "passionate", (cf. عتب III) (¹); **መናፍቅ** "heretical"; **መና** HH "consoling"; **BRD** "horseman" (Deut. 20, 1); **BSUL** "comforting"; man. "bewailing" (Matt. 9, 23). In myra "fuller" the short e has been lengthened into \overline{i} .

From St. II. 1.

(c) From St. II, 1 this form is pretty common: -- *m***TPP** "Baptist"; መድኅን "Redeemer"; መስፍን "prince", "chief"; መር be "terrible" ('causing to tremble'); op be "grassy", "producing grass"; መብአስ "rugged", "stony ground"; መጽልም "dark". "a dark place", &c.; - primae gutturalis: 77, 50C "acquainted with";-mediae geminatae: merr "astounding" ('causing astonishment'); *obCC* "a mischief-maker" ('one who stirs up discord');-tertiae infirmae: *m***£AD** "hypocrite" (also *m***£AD** St. I,2); orde "physician" ('healer'); orce "fruitful", orta (and **师**计九足) "having the same name". **96** "a heathen seer" is a curiously shortened form, from $\sigma C h_{(2)}$ (§ 47).

From

St. II, 2.

(d) From St. II, 2 these formations are rare; besides, they coincide in outward form with those which are derived from St. I,2, e. g. oranh "tax-gatherer"; orano "teacher"; or 32 "beautifier".

From

(e) The Reflexive Stems do not form this Participle: they st. IV, 1, 2, 3. may form their participles in another way (§ 117), or may pass into the Causative-Reflexive type and then adopt Participles belonging thereto. But the form is in frequent use from St. IV, 1, ሕር "he who craves mercy for any one" ('intercessor'); መስተብቍዕ "beseeching urgently"; *mhthCL* "he who implores forgiveness". From the type of the Perfect አስተረሐቀ:--መስተመይፕ "one who is prone to change his mind" (+ mgm 'to face about'); mh thread "inventor". From St. IV,2: መስተዐግሥ "patient";

⁽¹⁾ V., on the other hand, PRAETORIUS, 'Beitr. z. Ass.' I, p. 25 sq.

^{(2) [}V., however, DILLMANN, 'Lex.', col. 168.]

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መስተበቅል "avenger"; መስተዐግል "a fraudulent person"; መስተ ጠይር "augur" (ተጠየረ);—mediae gutturalis: መስተጽዕን "horseman", "knight" (ተጽዕነ). From St. IV, 3: መስተሣሀል "easy to be entreated"; መስተሳልም "peacemaker"; መስተሓምም "anxious", "troubled about anything"; መስተሳልቅ "mocker" (ተሳለቀ); መስ ተቃይም "vindictive"; መስተዋድይ "accuser" or መስተዋኒ "actor", "player".

(f) This Participle is also formed by the Active Stems of Multiliteral Roots. From St. I, — which, in the construction of its syllables, corresponds to a St. I, 2 of the tri-radical roots, — come **mBHO**- "one who ransoms", "redeemer"; **m+CPP** "interpreter"; **mn7+** "soothsayer"; **m77£** "delaying"(¹). From St. II: — **m£376** "terror-inspiring"; **m76A£** "tyrant" (from **h70Af**, **70A7**, **0Af**); or **mhPHH** "who or what causes numbness or stupor", "stupefying"; **m7790**- "vagabond"; **mh#po**-(²) "one who chants a dirge". Also there occurs from the Weak Reflexive St. V, **m37-CPC** "murmurer".

Along with these pretty common Active Participles, a few cases also are met with,—though it is but rarely,—of *Passive Participles*, which have been formed from Active Stems by vowel change. Of this sort are (³) (belonging to St. II, 1):—*Phitt* "witness" ('one who is interrogated'); *PLh* "heir" ('appointed heir'); *Phor*" "worthy of belief", "veracious", "to be relied upon" (the active form being *Phyr*" "he who believes", fidelis) Deut. 7,9; Matt. 24, 45; Luke, 19, 17,—for which in other passages *Phor*" stands (from an original *orhor*", according to § 45); *orp*"

(1) **PTPL** "impious", if correct at all, would be a much shortened form of **DIPL** or **DIL**.

(²) LUDOLF: *<i>п***†***ф******p***.**

(3) On the other hand **makh** "messenger"; **Mys.C** "friend", "client",—are, in their origin, names of things, § 116; and so too must be regarded **mys.** "masted", originally "the mast" (Judges 6, 28 F. Note), and

መብሐት (Josh. 8, 33) originally "unviolated" (root بَحْتُ 'to be pure'). መግረር "subduer", መግለብ "fisher" (v. LUDOLF, 'Lex.'), and ማዕቀብ (Ex. 22,8) "depositor" must rest either on incorrect readings, or on a tampering with the original forms መግርር, መግልብ, ማዕቅብ.—The word መቅተ:ል "murderer" in the Şalōta Reqēt is a Hebrew formation and a foreign word; cf. DILLMANN'S 'Lex.', col. 441.

16*

From Active

Stems of

Multiliteral Verbs. "pressed together", "narrow", *m***p07** "a narrow pass"; *m***R1h**. "obliged to pay tribute", "liable in taxes".

Prefix ma, § 115. 2. The prefix ma is farther employed in a non-personal in the formation of meaning, — to form names of things, or to express something in Names of which the root-idea makes its appearance; and it is but seldom, Things, to express and then only by transference of the notion, that such names of the Place of things can take a personal meaning. To be more particular, this the Action.

formation is employed to designate—(1) that, in which the action is accomplished, or the place of such action; or (2) that, with which it is accomplished, or the implement suitable for the action; or (3) that which is made or produced by and in the action, or the products of the action, objects of every kind, and the action itself. This type is almost always formed from the Simple Stem,—seldom from derived Stems or from Nouns. The prefix ma is joined to the first radical, forming with it a single syllable. As for the rest, different pronunciations have become established for the different classes of words thus formed.

(a) For the purpose of expressing the place in which anything happens,—an a which follows the second-last radical, and which was originally short, is lengthened, while the a of the formative prefix is reduced, before this \bar{a} , to $e^{(1)}$. This is a very common formation, e. g.: - Free "the East"; For "the West"; ምሕራም "temple"; ምሥዋዕ "altar"; ምስማዕ "hearing-distance", "reach of hearing"; ምኅፋር "pudenda"; ምኅማዝ "oven"; ምእኃዝ "confines"; ምዙናን "court of justice"; ምሥያጥ "market"; ምብ ያት "night-quarters"; ምሕዋር "path"; ምርዓይ "pasture"; ምስታይ "watering-place"; **Phyo** "place where anything is poured out" (Lev. 4, 12); *prpge* "place of refuge". From vowel-commencing roots, generally in accordance with § 49, appear . "Place of exit" (**ወ**大); **师**·**竹**乐 "receptacle"; **师·步**ሥ "court of justice"; መ-ጋር "a stone's-throw" (መላድ, መ-ሓዝ, መ-ፋር); less frequently -FO-9A "prison" (lit. 'place of detention') (and m-9A Acts, 4,3); **FORM** "place for praise". Even from roots middle-u, by their passing over to the vowel-commencing class in accordance with § 68, we have the forms **main** "entrance" (e.g. in Hen. 73, 3)(²) as

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^{(&}lt;sup>1</sup>) It is thus the same form, which serves to denote implements or tools, in Arabic. On the accentuation *cf*. TRUMPP, p. 538.

^{(&}lt;sup>2</sup>) [FLEMMING adopts here also the reading **PAPA**. TR.]

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well as **PAPA** (e. g. in Judges 1, 24 and Josh. 13, 5), and **P-AC** "space", "path" (e. g. 4 Esr. 13, 46 ed. Laur.), as well as **PAPC**. But from roots *mediae infirmae* the form **DAP** "place" is unique in its class, and belongs rather to Arabic (¹).

From St. IV, by reducing a to e in the other syllables as well as in that of the prefix, we can have such forms as \mathfrak{Phrh} . "place of intercession"; \mathfrak{Phr} ? "narket"; \mathfrak{Phrh} . "market"; \mathfrak{Phrh} . Hen. 46,8; 53,6 ("assembly" — 'the totality of those assembled'): ef. also **mhr**. "market" intercession". In derivatives from Multiliteral roots,—as the first and second radicals together form only one syllable,—the prefix **m** or rather **f** is separately attached: \mathfrak{PF} **hf**? "place of refuge" (from **Thh**); \mathfrak{Phrh} . "market": "place of safety". This formation is employed throughout to convey the idea of place (*). **This** formation is employed throughout to convey the idea of place (*). **This** formation is employed throughout to convey the idea of place (*). **This** formation is employed throughout to convey the idea of place (*). **This** formation is employed throughout to convey the idea of place (*). **This** formation is employed throughout to convey the idea of place (*). **This** formation is employed throughout to convey the idea of place (*).

§ 116. (b) For the purpose of denoting implements and ves-To exscls, products and materials of every kind, even the action itself press the Implements pure and simple or the nature and manner of the action, the Pas- or the Products of sive vowel a or the Active vowel e, after the second radical, is in the Action, or the general sufficient without being lengthened, while the formative Action prefix σ retains its natural pronunciation, with a(4). The *a*-proitself:--nunciation in the second syllable is rather more frequent than the one with e. Many words have both. No difference in meaning is caused thereby, but it may be observed that all those words which have only the e-pronunciation, may be regarded as Neuter participles with an Active signification (§ 114). Many of these words, in both the modes of pronunciation, have farther assumed the closely attached feminine termination \uparrow :--Others appear both with and without the **7**.

(1) EWALD, 'Gr. Ar.' § 387.

(²) As if it were a Participial formation.

(3) **መስጊድ** is a foreign word, مَسْتَجِع , and the pure Ethiopic word is **ምስጋድ**.

(4) V., however, König, p. 121 sqq.

Formation

with a in 2nd Syllable.

(a) Formation with a in the second syllable. From strong roots, and roots med. gem .: manh and manht (mulbas and málbast(1)) "clothing"; መንበር "throne"; መንፈቅ "half"; መንፈስ "spirit"; @RAF "book"; @IC "tool"; @hha 'memb. genitale'; (Kuf.)(2); **师产礼** "triplet" (or "a third", a species of measure, not thoroughly identified); *m*g.n "ledge", "projection" (Vg.nn): መልአክ ('sending') "messenger", "Angel"; ማኅሬድ "tower"; ማዕ hh "pelvis". - Oscillating between a and e are: - ohec and መስቅር "ship" ('that which is hollowed out'); መንሥባ and መንሥባ "bolt"; mana and mana "kitchen-pot"; male and mace "lightning"; መቅስም and መቅስም "divination"; ማዕሰብ and ማዕ ha ('abandonment') "widower" and "widow". With and without the Feminine-ending: -- MALC and MALCT "measure"; MR7 and mhg.77 "covering", "ceiling". With Feminine-ending alone:--መክፈልት "portion"; መቅሥፍት "infliction"; መርበብት "net"; መልአክት and መልአክት "business" (besides መልአክት "letter"). In triple form:--- ማዕመቅ, ማዕምቅ, ማሪምቅት "depth"; ማዕቀፍ. ማዕቅፍ, ማዕቅፍት "offence"; ማእሰር, ማእስር, ማእስርት "tie", "string"; "אוז, "אוזל, "אוזל, "corner". - Roots tertiae gutturalis do not in general lengthen their a before the vowel-less Aspirate (in accordance with § 46), but thicken it into \dot{c} , because a long \bar{a} would transfer them to the formation described in § 115:-መልክአ "image"; ማሕስዕ "young of the herd"; መድ ቅሕ "consecration"; መርድት "remedy", "aid"; መርፍት "needle". Only a few lengthen their a and then they may reduce the a of the first syllable to e: መንዝጎ and ምንዛጎ "sprinkling", "sprinkling-vessel"; ምስማዕ "what is heard" (and "hearing-distance"). سرمه po in the sense of "sacrifice", usually becomes feminine سرمه ዋዕት or ምሥዋዕ, and thereby coincides with ምሥዋዕ "altar"(*). If they have to retain a, they generally take the feminine termination: መጥበኅት "knife" [cf. Keb. N. p. XIV]; መስማፅት "obedience", &c. — In formations from roots beginning with u, the mixed-letter pronunciation always makes its appearance, in accordance with § 49: ሞንስ "favour", "grace"; ምቀር "chisel"; ምንድ "flood"; ምፍጥ,

(2) But **Phh1** "couch".

(³) For this reason copyists often confound **ምሥዋዕ**and **መሥዋዕ**†; v. for instance Gen. 12, 7, Note.

⁽¹⁾ V., however, TRUMPP, p. 538.

መፍጥ and መፈጥ "chimney"; ምሥርት "saw"; ምንርት "sling": tertiae gutturalis: **РЧ**Х "antiphone"; **Р**СХ "apron"; **Р**(1) and **Р**?Х (§ 47) "gift to one who is going on a journey"; **伊**の法士 "veil". For **POAt** "day" (Amos 8, 9 A) **DOAT** (**D9AT**) (§ 44) is usually given. In formations from Roots mediae infirmae, the consonantal pronunciation prevails: *mroc* and *mroc***⁺** "carrying-pole"; ማሕየብ "well-bucket"; መጽያሕት "beaten or made road". *o***PSC** "a litter", "lectica", must, however, be noticed (for *mroc*, § 40), as distinguished from *mroc* "carrying-pole"; noticeable, farther, are man "gift" (not derived from at, but from its St. II, 1 Kak) and mant "authority", 'facultas' (from አብሐ from በሐ). መሰብ "basket" (or 'box for unleavened bread') (cf. مُسْأَى) is formed just like **شرير.** Words from Roots tertiae infirmate usually contract ai and au into e and o:---mhs. "awl"; ማሕጼ "axe"; መሥረይ and መሥሬ "medicine"; መርኆ "key"; のある "lock" (of a door); のすた "rank". Occasionally, however, the diphthong is retained; for example, in the following formations from Middle-Aspirate and Doubly Weak Roots :- mCOP "herd" (Matt. 8, 30 sqq.); PRE "composition"; PRE "instrument of torture". Feminine forms take the mixed sound always:-መርዔት "herd"; መጽሔት "mirror"; ማሕሌት "song", "ode", "psalm"; ohht "window"; oerrt "weight"; oht "a light" &c.

This form occurs from Multiliteral roots but rarely, as in መንመላዕት "curtain" (from አንመልወ); መተርአስ "whatever is near the head" (as "a pillow") (from +Chh, whence also +Chh, § 111); ምንባሕባሕት "waterfall" (also መንባ" G. Ad., from አንባ ሕብሐ); መንኮኮት "axis" (Sir. 36,5, from አንኮከወ); መነሳንስት and mini "fan" (also "aspergilla").-A foreign word of this type is found in *σ***???** "machine" (μάγγανον).

(β) Formation with e in the second syllable. It has been Formation already observed that the most of these words may be regarded as Participles, employed in a non-personal signification:----

with e in Ind Syllable.

⁽¹⁾ In like manner perhaps mうナ "double birth", "twins", for mアナ, is for መምታአ (from መትአ - תאם), - whence መንተወ is a farther derivation. So too, probably, by throwing off O., we have OCG "espousals", "wedding"-(Root not OLP, but LOO, cf. רעה).

"a wonder" or "miracle" ('what causes wonder'); 四合计中 "anchor" ('that which enables a ship to cling to something'); obget "a tie" or "connecting strap"; m71C "pair of bellows" (also, "a. pump"); *mç* **e** and *mç* **e "need" ('that which makes one** miss something' and 'that which is missed'); *opp*"miracle' ('that which causes astonishment'); *m***R11** "narrow pass"; *m***R** Ah "what is hated" &c. The Feminine forms of this type are frequently Abstracts: madat "height"; mauat "contradiction"; መንግሥት "kingdom"; መሥልስት "third rank".

This formation does not appear to be in use from roots mediae infirmae. From roots tertiae infirmae it takes the form orfor "what gives pleasure", "what is wished for or is convenient"; mhce "spade"; mace "crocus"; mch (instead of mchm-) "harbour". Oftener, however, it is found with the Fem. termination:— መንሱት "temptation"; の史介计 "price"; のわんナ "a talent"; **师为计** "spade"; **师母**舟子 "pot". From Multiliterals:— መሌሊት "joint", "limb" (ሌለኖ).

Prefix ma reduced to me in 1st ě in 2nd Syllable.

 (γ) Alongside of these two leading types of Names of things, -as contrasted with designations of locality -, only a few other syllable, forms of words appear which call for separate notice. In the forms with \bar{a}, \bar{d} or of several names of things which take a in the final syllable, this a has been lengthened, and the a of the first syllable has been reduced to e, so that these words have the same form as Names of Place: **FAAC** "mode of acting", "actions"; **FChA** "means of livelihood", "mode of subsistence"; **\$779**A9 "a band" ('caterva'); FCAL "the sight" (Deut. 28, 34); FRL "vessel"; FAL not merely "fatherland", but also "derivation" (1); and **PLP** "sputum" (for meruaq) with u thrown out, from $C \phi = \omega \zeta \phi$ (§ 68); in the same fashion also **P**¹/₁C "hatchet". In the case of some others, although they keep \check{a} or \check{e} in the last syllable, \check{e} takes the place of a in the first:--PCFH "staff"; PRCB = ORCB (v. supra); PhAn (a conceptional word, of Infinitive form) "the extracting": So too with a few fem. Substantive-Numerals, § 159. Farther, some words, originally Participles, have become Names of things: it is thus with *ohes* [along with *ohes*, in Kebra Nag., p. XXX.] "footstool", Part. Pass. of St. I. 2 ("that which is trampled on"): so

> (1) On the other hand ምድራስ is a foreign word, שְּרָרָשׁ; and ምንብብ is "a place for reading":--(a) 'A reading-desk', (b) 'a lesson'.

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too with **መግረምት** "horror"; **四步ጥ3** "hook" (Matt. 17, 27), a Part. (1) from St. I, 3 or II, 3 (大夕而); መንኰራተር "wheel" ('rolling'), a Part. from St. V of the Multiliteral h-Ch-2, with tonelengthened \bar{a} . Also, in a few Common Nouns derived from St. I,3, the Stem-peculiarities have been retained: **MAR**, "razor" (from ሳጽኖ); ምንጣይ (²) "ox-goad" (from ጋጣኖ, cf. حَظَّ). An Abstract form from Lad "the fourth" is found in mLadt "a square" and "squareness". mim. ("psalm" is an Arabic Part. Pass.; in like manner organ "female head-dress" is a foreign word (مَنْدِيل). As to certain peculiar feminine forms v. infra, § 127.

(b) Forms reached by means of Affixes.

§ 117. The greater number of those words which have been Denominaformed by means of Affixes are derived from other and simpler tive Nouns: nouns, whether these are still preserved in the language or not Formation: (Denominative Nouns). In meaning they are either Relative De- mination i. scriptive words, or Abstract words, and only very seldom mere Names of things. The Affixes themselves are, it is true, of many forms and fashions, but they are essentially traceable to two sorts of terminations having a pronominal origin. The basis of the most of them is constituted by an Adjective-termination common to Semitic tongues.

1. We start our description, for the reason given, with the Adjective-Formation. The termination of Adjectives is taken from a very ancient Demonstrative root \overline{i} ("he") and the Relative ia ("who")(³), § 65, and originally it has the form iya or iya (="he, who"). In the other Semitic languages it was abbreviated, some-syrian, -ai or, with contraction, $-\bar{u}$]): In Ethiopic it attained a triple form, as \bar{i} , $\bar{a}i$, and—with an intervening letter separating

(¹) If it be not an Inner Plural.

(2) Unless it stands for **PPnE**.

(3) The propriety of comparing this termination with the Relative Pron. is shown by the fact, that in Ethiopic another Relative Pron. with the force of a Genitive sign is placed before Substantives to form Relative Adjectives: Hory & h "who (is) of the "spirit"="spiritual".

(4) EWALD, 'Hebr. Spr.', § 164, c.

with ter-

these vowels (§ 41)— $\bar{a}w\bar{i}$. The last two forms have pretty much the same meaning and are occasionally exchanged for one another in the same word; but it is seldom that \bar{i} on the one hand, and $\bar{a}i$, $\bar{a}w\bar{i}$ on the other are interchanged.—Each has its own application.

(a) The termination $\bar{\imath}$ is chiefly employed to form Nouns denoting the *Agent*, from simpler nouns connected with persons. It is comparatively seldom in use for the derivation of simple Adjectives.

With \bar{i} (a) Especially is it attached to those Nouns of the type **AC attached to Nouns of** gabbār, which denote the Agent (§ 110, a), and in that case its chief the Type use is to distinguish a Substantive which indicates an Agent from gabbār or from any of a mere elative Adjective, e. g.:—**A**.A. "husbandman"; **b**. the Derived "king"; **DAL** "procreator"; **LPR** "runner"; **b**. **the Derived** "king"; **DAL** "procreator"; **LPR** "runner"; **b**. **stems.** "horter"; **b**. **attached to** a purely Adjective-meaning: **DAL** "merciful"; **ARL** "useful"; **b**. $\lambda oyukos;$ **h**. **attached to** according to **TRUMPP**, (p. 539): harrāsi.

> While, however, the simple type, without any Ending, is formed only from the doubled Stem, that which is compounded with the Adjective-ending may be formed from any of the derived Stems, and then it takes the place of Participles, or is exchanged for them without any essential difference in meaning. Just as in the Adjective-formation (\S 108, a and \S 110, a), the second-last Radical has always \bar{a} (with the tone); in other respects the pronunciation of the Perfect-Stem is maintained with a. From St. I,3: **「HH」** "comforter"; **「4** "unbelieving"; **ሣ** *u* founder(¹). From St. II, 1: Km26 "fisher"; K90K, "traitor"; Knh6 "bringing a glad message"; **λβη** "reader"; **λημ** άπεσπασμένος (Lev. 22, 24, Root طرق); አባአ. "he who introduces" (from አብአ, from **ph**) &c. But from Roots tertiae gutturalis, as \bar{a} is not merely lengthened, but also, in accordance with § 45, dulled into e, we have 太子神光(2) "awakener"; 太ብዝ之(2) "multiplier" (abzeht), and from St. II,2: kind. "he who removes or expels".

- (1) **"ISL** is peculiar, if correct at all.
- (²) According to LUDOLF's 'Lex.'.

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From the Reflexive Stems III this formation comes all the more frequently, that they do not form any Participles with m prefixed. Examples,—from III,1: 十十个九 "that which stirs"; +wgon "set up", "brought forward".- From III.2: +450 "sent"; +02" "patient"; +mg6 "augur"; +hHL "obedient"; ተወጋሊ "robber".-From III.3: ተሰላቂ "mocker"; ተዋናዬ "player" ('actor'); 十甲止九 "co-heir". From Stems IV, 1, 3: 大九十 ብቋዒ "intercessor"; አስተርጓሚ "interpreter"; አስተጋብኢ (because tertiae gutturalis) "convener".

From Multiliteral Roots: St. I: の内と "perishable"; のホナセ "solitary"; ጠንቃቂ "inquirer"; ቶሳሒ "one who mixes"; ቤዛዊ "redeemer"; ኖላዊ "shepherd"; በርባሪ "robber"; ደምሳሲ "destroyer"; ዘርከβ. "calumniator" (1):—St. II: አማሳኒ "spoiler"; አጸ **34.4.** "one who brings a burnt-offering".

§ 118. (B) In like manner this \overline{i} is frequently attached to with \overline{i} Participles, —formed by means of *m*,—to raise them to be participles Nomina Agentis (²). It has the tone. This formation occurs most formed by frequently in the case of Participles of St. II, 1, in which at the ma, turning same time the e of the last syllable of the original Participle pas- them into Nomina ses into a. This a is but seldom lengthened into \bar{a} ,—and that in Agentis. the case of Middle-Aspirate roots (§ 48): man. "one who facilitates"; መቍስሊ "one who wounds"; መምለኪ "one who fears God"; ማሕጕሊ "destroyer"; መፍቀሪ "lover"; ማሕየዊ "life-giver"; መድኅቷ "saviour" (=መድኅን), and many others; -- መብዓሊ "who makes rich"; mhat "who leads astray" (along with the form መስሕት)(3). But e remains unaltered in Derivatives from roots tertiae gutturalis: mACL "enlightener"; m3ሥ太 "one who arouses"; **师子常仇** "purifier"; **师**异十九 "opener" &c. We have, however, *opCRL*, "assistant". In most of the cases in which this outer formation occurs, the simple form of the Participle is no longer in use.

⁽¹⁾ On the other hand **2992** "taken captive" (in Passive sense), from **29** and *āwī*, belongs to § 119 (Ex. 12, 29).

⁽²⁾ The doubts entertained by PRAETORIUS, ZDMG XLI, p. 689 (cf. also Könic, p. 124 sq.), appear to me to be without foundation.

⁽³⁾ 师为礼t, 师别人 perhaps rest only on copyist's errors; 师史人里 might have taken that form of pronunciation by way of assimilation to the Adjective-Ending āwi.

From the other Stems the outer formation occurs with rather less frequency.—The original pronunciation of the Part. remains unchanged. St. I, 2: *mLOAA*. (=*mLOA*) "physician"; St. I, 3: *mAAA*. "exorcist" (Hen. 8, 3); *mAAA*. "liberator"; *mATH*. "comforter"; St. IV, 1: *mAAFP*. and 2: *mAALP*. "one who bestows gladness", "comforter"; 3: *mA+2AA*. "one who assembles" (=*kA+2Ak*.). From Multiliteral roots St. II: *mA TA*. "one who prepares food"; *mAPP* (and in shortened form *mPPP*) "worshipper of idols".

 (γ) i is frequently used, to derive Relative Adjectives from With 2 attached to Proper names. In the case of Names ending in a vowel, the i is Names and generally hardened into y (v. numerous examples in Numb. 26).a few Personal Words More rarely this \overline{i} is employed for the purpose of deriving Adjecand Names tives or Nom. ag. from Substantives: **PHAS** "destroyer" (from of Things. σ (Aramaic'); $\tau \in \mathcal{R} \mathcal{P}$ ('Aramaic'); $\mathcal{L} \mathcal{P}$ ('Aramaic') "heathenish"; OLA. "Arabic", "Arab"; NAS and NACE "pearl" ('sprung from the sea'). It is not seldom attached, --- superfluously, to all appearance,-to certain Personal words and Names of things, of the masculine gender: ብእሲ "man" ('bold', 'warlike'); አባዊ "Nile river or flood" (أياب) (1); **h£** "serpent" ('cunning', کاس) (*); +hh, "river" (المحمد) (?); 0306 "sea-monster"=03 AC; OLA, "West" (Ex. 26, 20, 35; Josh. 5, 10); 838A, "cymbal" ('tinkling'); አፍራሲ "rider", "horseman". Probably AC2 "ram" (Hen. 89, 43) had also at first the form **ACL**, and properly **ACB** is the form of the constr. state or the accus. Farther 443 "a youth", "servant", "boy" is perhaps to be judged of in the same Feminine Stems take ē instead (from iyah, يَعْة, 40): fashion. **አንቄ** "hawk" as well as **አንቄተ**; **ሥርዔ** "throat" (v. also § 127, c); or $\bar{c}t$ (نَرْبِيَّة): **الْدَوْتَ اللَّانَة:**): **الدَوْتَ اللَّانَة:**): **الدَوْتَ اللَّاتِ اللَّ اللَّاتِ اللَّ الْلَاتِ اللَّاتِ اللَّ الْلَّاتِ اللَّاتِ اللَّ الْلَّاتِ اللَّ اللَّ اللَّ اللَّ لَاتَ اللَّ الْلَّاتِ اللَّاتِ اللَّاتِ اللَّاتِ اللَّ اللَّ اللَّ اللَّاتِ اللَّ الْلَّ اللَّ اللَّ الْلَّ لَالَ اللَّ اللَّ لَالَ اللَّ الْلَّاتِ اللَّ** more rarely it: **KAAA** "stinging nettle".

§ 119. (b) The stronger ending $dw\bar{i}$ (*) serves the purpose of

(¹) [A name generally given to the 'Abyssinian Nile', v. 'Lex'. TR.]

(²) [In '*Lex.*' DILLMANN prefers the meaning 'twisting', and chooses the etymon و (mid. و, not mid. دی.). Others think the word might be of old African origin. TR.]

(³) [Cf. also Dillmann's 'Lex.', col. 64. TR.]

(⁴) According to TRUMPP, p. 539, to be accentuated as *āwi*.—As to the origin *cf*. König, p. 130.

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deriving new Adjectives, and words indicating persons, from Sub-Adjectivestantives (and Adjectives). It is true that in Ethiopic, Adjectives ^{Formation}; may with almost greater ease be indicated periphrastically by nation āwī, means of the Genitive relation of Substantives; and, in ordinary vation, from prose at least, this periphrastic indication of an Adjective is more Substantives and in use than the express Adjective-formation. The faculty, however, Adjectives, of deriving new Adjectives by means of that ending has remained of New Adjectives and active in the language. It is always possible to frame such an ad-words indicating jective from any and every word; and, in poetic and learned diction, it has often been practised. In such cases the interior vowels of the fundamental word remain unchanged, and the termination has a merely external attachment (contrived,-for fundamental words which end in a vowel-, in accordance with the rules described in § 39 sqq.). In this way relative Adjectives may be formed even from Plural forms, Foreign words and Proper Names. For example, -- PELE "earthly" (PEC); 11LE "pertaining to the sea"; 9A99 "worldly"; ANNE "layman"; & 2A9 "horseman", "knight"; **么 \$ 少** @ (from **& \$? +**) "robber"; **70** & @ "workman" (nom. unitat. from coll. INC); 02-2 "hostile" (from 0C); even from ha "father", a feminine form hart "ancestress" (G. Ad.); from כיש, כיש, "fleshly"; from סאחל, סאחלים "lion-like"; እንስሳዊ "animal" adj. (እንስሳ); መርዓዊ "sponsus", i. e. "bridegroom" (from mC9). From Nominal Stems increased externally: መስቀላዊ "relating to the cross" (መስቀል); መንፈሳዊ "spiritual"; ሰንበታዊ "Sabbatical"; አእምሮታዊ "scientific" (from Inf. አአምሮት); ድንግልናዊ "maidenly" (from ድንግልና "maidenhood"). From Plural forms; 太れらナモ "domestic"; このらナモ "gigantic"; hchtffe "Christian" adj. From Foreign words and Proper Names: መነከሳዊ "monastic"; አይሁዳዊ "Jewish"; ዕብራዊ "Hebrew"; ወንጌላዊ "Evangelist"; even እግዚአብሔራዊ "relating to God"; አጓለ፡ አመሕያዊ(¹) "human"; ዘለዓለማዊ ,'eternal''. Farther, this termination may be applied to Adjectives:

(1) [**NAM** means "progeny", and **hourd Solution** or **houst definition**.—Accordingly means "mother of a living one", *i. e.* "mother of the living".—Accordingly **hAA: hourd Solution** signifies literally "progeny of the mother of the living", that is "the human race", "homines". From this compound substantive, the adjective, given in the text, is formed by attaching *āwī* to the second member. TR.] **PSAP** "relating to what is holy"; **ABPP** "appertaining to the what kind') "like", "equal"; also to words which are only used as Adverbs or Prepositions: አፍአዊ "external" (አፍአ); ላዕላዊ "upper"; $\mathcal{P} \to \mathcal{P} \mathcal{P}^{(1)}$ "lower". A foreign word of this kind is met with in **G† β e** "sailor", "shipman", ναύτης.

Shorter alternating with awi.

Numeral

The shorter ending $\bar{a}i$ alternates at pleasure with $\bar{a}w\bar{n}$, at Ending ai, least in Numeral Adjectives (§ 159), but otherwise it is retained at least in thote and thote "masculine"; ASE and ASE; ROLL Adjectives. and SOLP "the last"; LSPE alongside of LSPE "robber"; BLL as well as BLE "hostile"; KLPL as well as KLPE "old": Also, שנרג "corn" (§ 47, from שלכה 'covering with hair'); *****p***u4.£** "Holiest of all" (Ex. 26, 33), properly 'the (place) which is devoted to the service of God' (cf. المجهد).

> Somewhat irregular forms are exhibited by :--- 8:22 "flowery" (from **ጽጌ**); ዮሕላዊ "treacherous" (from ዮሕሎት); ዙንናዊ "judicial" (from 1712); (ABLE and) ABLE (from ABC) "old".

§ 120. 2. By attaching the sign of the Feminine to these 2. Abstract Nouns Adjective-Endings, a number of *Endings* are produced which are formed from Words with used to indicate Abstract Nouns. these Adj .-

(a) In very rare cases the termination $y\dot{a}$ has this meaning Endings, by appending in the formation of Collectives (v. § 140). Somewhat more fre-Fem.-Sign: quently the termination $it(^2)$ is employed to form Abstracts or as it. sometimes Collectives, chiefly from verbals in \overline{i} : **54.8.7** "the portion which as út .has escaped (disaster)" or "remnant" from 14.8.)(3); 14.6.7 "people travelling or passing by"; in the same way 5287 (e. g. Judges 19,17); **BALT** "army"; **U76T** "townspeople" (Col. 3, 11): Farther £367 "end"; #? "beginning" (Matt, 12, 45); ord ጠት "what is inward"; ባሕቲት "solitude"; መድኅኒት "redemption", "salvation" (from のたれと "Redeemer", "Saviour"); ረዳኢት "help"; **APX.** + "acrowd of people entering"; + ARR. + "diminution", "waning" (Hen. 78,15); **ACYSET** "luminous nature" (from ACYSE

> (1) At one time they also used the form **ADAR** instead, (Judges 1,36 Note) and **#http:** Josh. 11, 16 (cf. 16,3; 18, 13) with the simpler ending i ____.

> (2) Cf. the same ending in the Mehri: v. MALTZAN, ZDMG XXVII, p. 282 [and A. JAHN, 'Gramm. d. Mehri-Spr.', Vienna 1905, p. 55 sqq.].

(³) Like פַּלִיםָה from פַּלִיםָה.

§ 120.

§ 120.

G. Ad. 15, 16). Even without the interposition of an Adjective in \overline{i} , Abstracts are derived from simpler Nominal Stems by appending the termination $\overline{i}t$: $\overline{7}\overline{1}\overline{1}$ "a small quantity"; $\overline{8}\overline{9}\overline{9}\overline{2}\overline{1}$ and $\overline{8}\overline{9}\overline{2}\overline{1}$ "secrecy"; $\overline{8}\overline{9}\overline{6}\overline{1}$ (1) "the being turned back"; $\overline{1}\overline{8}\overline{9}\overline{9}\overline{2}\overline{1}$ ("quality") $\overline{3}\underline{3}\underline{4}\underline{3}\underline{5}\underline{6}\underline{1}$ (1) "the being turned back"; $\overline{1}\overline{8}\underline{9}\overline{9}\overline{1}\overline{1}$ ("quality") $\overline{3}\underline{3}\underline{4}\underline{3}\underline{5}\underline{6}\underline{1}$ ("quality") "testicles" ($\overline{7}\underline{8}\overline{1}\overline{1}$ "perversion"; $\overline{9}\overline{1}\overline{9}\overline{9}\overline{1}\overline{1}$ "steepness"; $\overline{1}\overline{1}\overline{1}\overline{1}$ "testicles" ($\overline{7}\underline{8}\underline{7}\underline{7}\underline{1}$ (" $\overline{8}\underline{9}\underline{9}\underline{1}$ ") (3). This termination is often used to derive (from Numerals) Substantives and Adjectives which express multiplicity, v. § 159. But just as in the other Semitic languages, so also in Ethiopic the termination it(4) may take the place of this it, and with the same force; yet it is only in a few words that this ending continues to be represented :— $\overline{2}\underline{4}\overline{4}\overline{1}$ "goodness" (from

ቴር); ዮሕሉት "fraud"; ጽልሑት "artifice", "cunning" (أِصْطِلَاحَة);

ውርዙት "youth (Vירני)(⁶).

(b) More frequently, however, these terminations are shaded onener as with the *a*-sound. Just as the ordinary Adjective-Endings took $e^{\acute{t}}$ or $e^{;}$. Abstracts the form of $\bar{a}i$ and $\bar{a}w\bar{v}$ instead of $\bar{i},$ —so too, in the formation of e^{i} . Abstract Nouns, the feminine ending, $e^{\acute{t}}$,—or, with vowel-close, e^{i} . e^{i} ,—is employed instead of it.

(α) Some few Abstract Nouns are still derived from simpler from Verbal Stems. words, by means of the ending *ét*, from *iat* = *ait*(⁶): **(גיגד** "help"; **חי-L**[†] "advantage" (from **(גיגר, חי-D)**; **להגד** "help"; mation", "end" (from **לקצም**); **להגד** "fruit", "succession" (with prep. Gen. 12, 13, *propter*) from a lost word like (ike **)**; **()**; and **() ()**

(4) V. EWALD, 'Hebr. Spr.' § 165, b.

(5) 'LLO, 3AAO, 8AAO and OCHO are only derivatives of these, § 73.

(⁶) V. on the other hand König, p. 113.

(⁷) [A different derivation is given in the 'Lexicon', col. 507, where **hast** or **bast**, meaning "succession", is said to be made up of **ast** (from **ast**) and prosthetic **h**. TR.]

^{(&}lt;sup>1</sup>) [Generally used in the Acc. adverbially, **£76**, "backwards", "again". TR.]

^{(2) [}Cf. also []atia., ποιότης, qualitas. TR.]

⁽³⁾ Not Vine, as this does not mean—"to indicate" (GESENIUS).

 (β) More usual, however, is the shorter, vowel-ending termination \bar{e} , by means of which Infinitive-like conceptional words are derived from the several Verbal Stems. This formation is at once an inner and an outer one. Into the interior of the form the lengthened \bar{a} ,—which is made use of in the formation of Abstracts (§§ 107, β and 111 a, β), — makes its way: it takes the accent (TRUMPP, p. 540), while the a of the preceding syllable must be reduced to \check{e} , and \bar{a} (in St. I, 3) to \bar{u} (¹). Externally the toneless \bar{e} attaches itself to this form. The formation occurs oftenest as a derivative from St. I, 2 & 3 of the tri-radical verb, and St. I of the Multiliteral, but only very rarely from St. I, 1 (**n42** "existence"; **ምዋ**ኤ "song of triumph"). From St. I, 2 come, e. g. み名仏 "renewal" (heddase); GRT "completion"; FAC "comparison", "parable"; ሥላሴ "Trinity"; አማሬ "demonstration"; ውዳሴ "praise"; BAL "jubilation"; 0-4-能 "yielding up"; 品内留 "untruth". So too:-- 入 "affliction" (St. I, 2 replacing here Stem 大力 のの); እኳቴ "thanksgiving" (አእኰተ); ሥጣዌ "answer" (ተሥጥወ). Peculiar forms present themselves in **http:** (kuennané) "judgment"; ኀበኔ as well as ኀባኔ "skirt of a garment"; ሕመሜ "affliction"; **8.16.** "end" (²), in which long \bar{a} has not made its way within the word,—and \mathcal{P}_{s} "deception" (from \mathcal{P}_{s}), in which long \overline{i} takes the place of the doubling of the second radical. From St. I, 3: ጉባኤ "assembly"; ኩፋሌ "partition"; ቡራኬ "blessing"; ሑያኤ "observation" (Kuf.)⁽⁸⁾. Several roots, which are no longer used as verbs in St. I, 3, have this formation, - in part from St. III, 3 and IV, 3, like 4hh with tahn, and rad "institution" with አስተናበረ. From ሳብዕ "the seventh" ሱብዔ "week" ("the seven") has been derived. This form is exceedingly rare from Reflexive Stems, the formations noticed in §111 proving sufficient for these: ትስባኤ as well as ትስብኤ "human nature", "incarnation" = ትስብ እት; ትንሣኤ "resurrection". On the other hand it is very common from Multiliteral roots:-St. I:--ልምሳሜ "freshness"; ድን ጋሌ "maidenly bearing"; ብታ-በኌ "putrefaction"; ፍልሳፌ "philosophy"; **P34B** "temptation"; **DCHB** "youth"; **2PB** "imprison-

(1) But v. König, p. 124.

(²) Cf. LUDOLF'S 'Lex.' s. v.

⁽³⁾ ውፃዌ, <mark>ኑፋቄ, ኑታጌ, ቡዓኤ, ሱላሜ, ሱታፌ, ሥራራ, ኑ</mark>ዛዜ, ሩካኬ, **ኍባሬ, ሉዓሌ, ሑ***ቃፌ, ሥራ*ሔ, ሐዳኤ. ውቃቤ, ውጻፌ.

ment", "captivity" (**300**); **四步** "taking captive" (**伊** 中 由) &c.:---St. V: **\3m-13** "veiling".-A foreign word of this type is met with in **δ386** σεμίδαλις. But even from simpler Stems Conceptional words (and Names of things) may be derived by means of the termination \bar{e} , as well as by the termination $\bar{e}t$ (v. supra): **OPA** "howling" (from OLA § 61); 37% as well as 378 "a building"; ናዕዌ "hunting" (1); ሕንብርብሬ "scab"; እንጳንጴ 'name of a disease'; perhaps also **be 2** "set time"; **4.34%** "woodworms" ('humming'), and some of the words mentioned in \S 127, c.

§ 121. (c) Just as $\overline{e}t$ is formed from $\overline{i}t$ by the admixture of an *a*-sound, so is $\bar{o}t$,—or as a vowel-ending— \bar{o} , from $\bar{u}t$. (a) The content of the finitives, in accented termination ot (TRUMPP, p. 540),-the Hebr.-Aramaic accented $\bar{u}t$, has been extensively employed in the formation of the Infinitive (v. § 125), but otherwise it is found only in a few words, some of them foreign. Formations of native origin are: mhht "Godhead" (from LPAN); PAPT "property"; SAMT "shadow" (cf. **Χሳb**); **ΤΠ***P***†** σύνταξις ('daily task', from **Τ()b**, Ex. 5); **χ**, **λ†** "filth" (G. Ad., from &k); 2Pt "low grounds", "meadows" (cf. وَاضِعَة). The following are foreign words: ٧٤ صبحة (وَاضِعَة). ሰሊ ኆት "Cassia" (سَلِيحَة); አሱት "healing" (لإصنصا); ታቦት "ark" (²)(²).

(β) The similarly accented termination \bar{o} is likewise employed very frequently in the formation of the Infinitive (v. § 125). Outside of this use it is chiefly of service in the derivation of Names of the products of artistic skill (from Substantives of the type ግቡር):--ሥብከ "casting"; ቅፍሎ "what is overlaid with metal"; ብስሎ "cooked food"; እንም "web"; ውቅሮ "hewn work"; ዝብጦ "tinwork"; 7AC "carved work"; 个们的 "roast meat"; 个の "turnery"; ፍሕቆ "turned work"; ፍትሎ "net-work"; ርፍአ "tailor's work"; ዕፍሮ "basket-ware"; ቍጽሮ "net-work", "fringes"; ውጽቦ "noseand ear-ornaments"; EC1 "assignment"; THC "circumcision" (3).

(1) The older mode of writing it, -- 50° e. g. Lev. 17, 13 F. H-speaks against the conjecture that **GOB** stands for **39B**.

(2) Of unknown derivation are እከተ "small locust" (cf. غَرْغَاء), Rot and 8/7 'a stinging insect', MANTPT "baboon".

(3) Perhaps also **\\$3###**" "egg", as a result or consequence of cackling, if **አንቆቀኅ** (cf. (غَقْفَقَقَ) really means "to cackle". [A startling view! тк.] 17

In other applications this ending appears only in rare cases:-ጸልበ "cross"; ቀድሖ "well-bucket"; ከበሮ "drum", ('timbrel', Ex. 15,20) (كَبَر); h2n "basket" ('basket-, or mat-work', كَبَر); RAM "soot"; R2hf and RChf "hyacinth-colour"; መሰንቆ 'a musical instrument' (κιθάρα, [cf. Kebra Nag. p. XXV.] Plur. Φήγ ቆታት Rev. 14,2)⁽¹⁾; **ትክቶ** "the condition of having monthly courses" (from **†n†** "mulier menstruata", probably for **†nh†** V تكأ VIII and V كأ (reclining'; 'sitting'; to elucidate the notion cf. Gen. 31, 35); have and h3ave "hook or ring" (on a sandal); ከብሰ and ከብሰ "hair-net" (²).

Nouns of Circum-Condition, in Tonebearing át.

(d) The tone-bearing termination $\dot{a}t$,—which is applied to stance and Nouns of simpler form, to express notions of circumstance or condition,—has come into being, sometimes from $\bar{o}t$ by a change of vowels, sometimes from the simple Feminine-ending at by the process of lengthening the vowel: - AU产于 "old age", "seniority" (=AUPF) from ALP; 5%17 "youth", "minority" (Gen. 43, 33) from ንኡስ or ንእስ; ቅድሳት "sanctuary", "holiness" from ቅዱስ; ጎድጋት "state of divorcement" from ኅዱግ; ስርያት "the condition of one who has obtained ACPT, i. e. 'remission of sins'"; #387 "slavery", i. e. "the state of **42** ('servitude')"; **PC97** "wantonness"; 宋史尹十(*) "benevolence",—in which 宋史本 ('probity' or 'piety') is shown. This $\bar{a}t$ is occasionally substituted for at, e. g. in dant "glory", alongside of dant; and "plaited-work" (Judges 8, 26; Ex. 35, 22, Note) along with Ant ; and at itself is sufficient for the derivation of Abstracts from simpler Nominal Stems:—ሰብአት "humanity" from ሰብአ; ምስኪነት "poverty" from ምስኪ.3. In ብስራት "glad tidings" (בְּשוֹרָה), ā seems to be only

> (1) [Where φωνήν ... κιζαρφδών κιζαριζόντων έν ταις κιζάραις αυτών is translated *ቃ*ለ ፡ መሰናቁት ፡ ሶበ ፡ ይሰነቅዉ ፡ በመሰንቆታቲ pm. TR.]

> (2) The following are of obscure derivation: **年清//** 'name of a flower'; ሰንኖ "ostrich" (cf. صِعْوَن); ወውጥ "tempest"; ዶርሆ "domestic fowl"; 70 "side" (cf. DILLMANN's 'Lex.' et supra) and **#G.** "basket": but the u in mor "mire" seems to belong to the root; cf. تَعَنَيَّة.

> (3) [But in 'Lex.', col. 1312, DILLMANN represents 8: P++ 'eleemosynae' as a plural of **S.C.** TR.]

lengthened by the tone⁽¹⁾. Similarly, simple Feminines of the Passive Participle may also take the meaning of Abstracts, v. § 128.

§ 122. (e) But besides these terminations, which in the last Abstract resort all depend upon the Adjective-ending $\bar{\imath}$, Ethiopic has an $\frac{Forms in}{\delta n \text{ or } \delta n}$ additional Abstract ending, also accented, viz. dn or nd, which is and nd. manifestly of pronominal origin, v. § 62(2). As may be perceived from the other Semitic tongues, this termination—an—at one time produced Adjectives, and it was only in lengthening it to $\bar{a}n$ or $\bar{o}n$ that it came to be employed farther in the formation of Abstracts issuing from such Adjectives. Only a few traces have been retained in Ethiopic of the application of this ending in the formation of Adjectives, but examples are pretty common of its use in the production of Abstracts. As has been already pointed out (§ 62), the demonstrative word concerned was capable at first of being pronounced both as an and na. Ethiopic, — in this again richer than the other Semitic tongues—, has developed and preserved both pronunciations even in the formation of Nouns, with a slight idiomatic variation of meaning, the $n\bar{a}$ -form of pronunciation being the more common one.

(a) The termination dn is commonly applied to Nominal Stems of the First simple form; and by means of this doubled,inner and outer-, formation, stronger conceptional or notional words are derived: Cሥ大子 (reš'án) "old age" from Cሥአ; AU שאיז "seniority" (G. Ad.); ብርሃን "brightness", "light"; ሥልጣን "authority"; MCA3 "oblation"; AAS3 "bribe"; ECA3 "dissertation"; **%A**³, "hatred"; **h**.47 "covenant" (³). The only instance, still retained, of the employment of this termination

(1) It may be that **Operator** "the tenth, or tithe" is formed in the same way, or else it stands for Oሥራ免ት, like OOS+ "loud lament", for 00-90-7. On Ant and thir v. § 128. Cf. also König, p. 116 sq.

(2) Cf. EWALD, 'Hebr. Spr,' § 163, b.

(³) Farther: ዕር ቃን, ምዕዳን, ፍር ቃን, ፍልጣን, ብፅዓን, ግዕዛን; also ቅጥራን "tar" (تَعْطَرَان); but ልሳን "tongue" is a very old word of a different formation (إلسَان, [Assyr. lišānu]); and أل Satan" (بظمار) is a foreign word.-For the formation of these types cf. also König, p. 123 sq.

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in the formation of words indicating persons, is met with in the foreign word **† (7:97)** "interpreter". Sometimes on takes the place of $\bar{a}n$, as in **HP.F7** "oliveyard" (زَيْتُون), and **O/C?** "decade" (¹). In Amharic $\bar{a}n$ usually passes into $\bar{a}m$ (³), which is then used often to form adjectives (e. g. **กรร** "one who has large teeth"). — Even in Ethiopic, traces of this $\bar{a}m$ are come upon: **† กรร** "bow" and "shepherd's crook" (from **† กร**, cf. (imid); and perhaps **2***ก***5** "the morrow", "to-morrow" (Ex. 32,5; Josh. 3,5; Matt. 6, 30) from **2***h* (isother constraints).

(β) The termination $n\dot{a}$, also accented, is in much more frequent use, to derive from Nominal Stems of every kind fresh and final conceptional words, which express sometimes conditions and properties, but especially dignities, offices, age, standing, and so forth, and which answer mostly to our conceptional words in -ness -hood, -dom, -ship. Derivatives from Nominal Stems of the First simple form are exhibited, for example, in ChhS "the princely dignity" (Chh); nhcf (bekuerná) "right of birth" (nhc); hc9f "old age" (كرما); **ምልክና** "lordship" (مُلْك); **ቅድምና** "precedence" (ACP); RYS and EYS "health", "soundness"; OCAS "nakedness"; **7611** "emancipation"; **778** "fear". The \bar{u} of the Passive Part. has to be shortened into e before $n\bar{a}$ —ADAS "height" (le'elnå, AOA); CTAS "dampness", "humidity" (CMA); DAAS "magnificence" (ስቡሕ); ቅድስና "holiness"; ጥይቅና "exactness", "accuracy" (**你Fආ**); **计** ሕ**ተና** "modesty" (**†** 赤**†**); **7ይርና** (*geyern*^{*d*}) "position of a foreigner" (**PFC**); **Physical Action** (mūsenna) "corruption" (from 师行); 兵史兵史子 "superabundance" (from 兵史4史); 兵人 ስፍና "philosophy" (from ፍልሱፍ): — Tertiae infirmae: ሀሉና "essence" (UAD); ANG "understanding"; AAG "faculty of thinking"; **bbf** "equality" (**bf. E**); **TLf** "good health", "soundness"; 609-9 "solitude". Farther, the fundamental Nominal Stems concerned suffer occasionally still stronger abbreviation before this ending; **A935** and **A65** (hesanna) "childhood" (A93); **AAA5** and even ቅስና "seniority" (from ቀሲስ); ምስፍና (mesfenna) "leadership", from mhf; makhf "princely dignity", from

⁽¹⁾ OPC: チム "Decalogus" (Hymnology).

^{(&}lt;sup>2</sup>) ISENBERG, 'Gramm.' p. 33 [and GUIDI, 'Gramm. elem.' p. 15, Note 1].— Cf., in Hebrew, Ewald, 'Hebr. Spr.' § 133 sq.

መልአክ(1); ተንብልና "intercession", from ተንበል; ምንኵስና "monastic life", from *minh*; "LCO-S and "CO-S "goodness", from 147. But in other words the vowels of the ground-word are retained, in a body, unaltered: 人身5 "seniority" (人身); 师仇 ሕና "Messiahship"; ጠቢብና "philosophy"; እግዚአና "dominion", "superiority"; ዋሕድና "singularity"; ስርግውና "ornament" (ስር ባው); ውርዝውና "youth" (ውርዝው); ድንግልና "virginity" (ድን **ግ**ል); **ቴዎሎግ**ና "theology"; ጥንቅቅና "complete agreement"; ወራቅይና "mediatorship"; እጓለ ፡ ማውትና "state of orphanage", "pupillarity"; A. + : \$\$ AG "archiepiscopate", "patriarchate"; ብሉየ፡ መዋዕልና "eternity" ('the antiquity of days'); ከዊነ፡ አም ሳክና "the becoming God" (conversio in Deum); ከዊነ፡ ሥርጽና "the condition or quality of the Procession" (viz. 'of the Holy Ghost'); HAGAFF "eternity". Such words are derived even from Infinitives: *THANTS* "canine nature"; *TUBES* "the condition of being robbed" (+ULL); +Pho-G "faint-heartedness"; -- and from Plural forms: **hpons** "Deity"; **henes** "Judaism". **PADD** "boyhood" from **PA** is a formation noteworthy by reason of the type it presents, inasmuch as the ending \bar{e} is here resolved into $ew(^2)$.—Instead of $n\bar{a}$, $n\bar{a}t$ (with the fem. \uparrow) appears in two instances: 9ACGT "slavery" (from 7AC) and Choft "godlessness" (from Cho) Hen. 99,1 (104,9 Note) (3).

Diminutives have no special form in Ethiopic, and have No Special form for therefore to be described by circumlocution, e. g. **196: 3h-h** "a Diminulambkin" (lit. 'a little lamb or sheep') Hen. 89,48. tives; nor

any true

Compound words do not occur in the domain of conceptional Compounds. words. It is true that the constituent parts of some very common Word-Groups and of Proper names are written together as one word, without being separated by points, like **X9HLAAGC** "the Supreme" (properly: 'Lord of the earth'); house "mother of the living"; **גחדיאת "horn-bill"** (Deut. 14, 18 جُنْبُم crassus, longus),-though, on the other hand, ongl: 96 "wax"-(lit. 'sweetness of the comb'); TTG: AE "scarlet"-(lit. 'purple or

(1) So too ምዕስብና from ማዕሰብ, and ምዕቅብና from ማዕቀብ.

(²) The word **AH75** "necklace" is difficult to explain.

(3) According to Halfvy, 'Revue crit.', 1885, No. 13, p. 247 the terminations -nā, -nāt must have made their way into Ge'ez from the Agau.

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scarlet of the berry'); but, inasmuch as the first word shows the regular type of the Construct state, these combinations cannot rank as true Compounds. Yet in stray Multiliteral Nominal Stems, Compound words or Compound roots seem to be met with, e. q. in £'7noma "wild-beasts' cage", "lasso" and 1766 "silk" (the latter part of which is = سَبَرَق). Noteworthy also are חדייק and or (ieek" (of which the latter part = تورط) and or של מאלים "aloe".

PARTICIPLES AND INFINITIVES.

Participles: General

Remarks:

Failure of Regular Participial Forms.

 \S 123. The foregoing account shows that special types exist in Ethiopic for each separate Verbal Stem, according to which it Comparative might form its own Participle:- the types namely of the Active and Passive Participles, described in §§ 109, a and 108, c, for St. I, 1; those which are formed by prefixing σ (§§ 114 and 118) for St. I, 2, 3, II, 1-3, IV, 1-3 of the Tri-radical roots, and St. I, II, IV and V of the Multiliteral; and those which are described in § 117 for the Reflexive Stems III of Triliteral and Multiliteral verbs, as well as for a few other Stems. Yet we can hardly designate all these types as Participles proper, for they by no means admit of being derived from every verb. It depends always upon the usage of the language whether, in the case of the several verbs, Participle-resembling forms,-and which of them-, have been established and retained. These forms, besides, have in most cases lost the force of a pure Participle, and have become either Adjectives or Nomina Agentis. This explains also why so many of them have taken the external termination \overline{i} (§ 117 sq). Besides, special types of the Participle Passive have almost entirely disappeared in all Derived Stems of Active meaning, with the general decay of the inner Passive formation—(yet v. §§ 111, b; 114 ad fin.):-Such Stems were forced to have recourse to the Simple Stems, when the purpose was to form Participles of Passive meaning (cf. §§ 108, 111, b; 112, b). Even the Participle which occurs the most frequently of all,-viz. the Passive Part. of the Simple Stem—, by no means continues to be formed from every root. This failure in Ethiopic of a regular Participial formation

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was fomented (1) by the peculiar use of the Infinitive (§ 181), Compenthrough which the Participle could in many cases be replaced, as sated partly the through the participation of the participation of the part of the p for instance in **OACCOD:** STOD. "and going, or as they go Gerund; 2-By Perl-(lit: 'in their going'), they shall sound the trumpets" Josh. 6, 8; "phrasis in 18: h: of h "he arrived, after he had come forth" Josh. 10,9-, "Finite Tense. and (2) by the rise of a practice of indicating the Participial conception by periphrasis in a finite tense. The defect, inherent in the Semitic Participle, of being attached to no sphere of time, was thus compensated, in the course of striving to be clear, by the language gradually coming to represent the Participle through a periphrasis in the proper tense-forms.

The case is quite otherwise with the Ethiopic Infinitive. It Infinitives: is regularly formed from all the separate Stems, and in fact not merely in one type but in several. The Infinitive expresses the pure conception of the action of the Verb without distinction of tenses or persons, and to that extent it ranges itself alongside of the Abstract Nominal Stems or Conceptional words; but, on the or Gorund. other hand, it partakes of the Verbal character in respect that it conforms to the Verb throughout all the Stems, and produces as many forms as there are Stems in it, and also in respect that it is capable of having Objects of its own. In consequence of possessing this twofold nature, it inclines, in the different Semitic languages, sometimes to the Noun, sometimes to the Verb,-more to the Noun, in Arabic for instance, - more to the Verb, in Hebrew. In this matter Ethiopic has taken a course of its own by constructing different types for the Infinitive in its different functions. It has Infinitive-forms which possess completely the power and independent character of a Noun. They may enter into all relations in a sentence which are open to a Noun, may become Subject or Object, may subordinate to themselves other Nouns in the Genitive case(1), may have themselves preceded by Prepositions or by other words in the Construct state, may be specially determined by an Adjective (e. g. 111-7: HPP(2) Hen. 8, 2), or may even,- like

Distinction between Nominal Infinitive and Verbal Infinitive

⁽¹⁾ They do not so often subordinate to themselves objects in the accusative, after the pattern of their verbs: e. g. Gen. 6, 7; Deut. 5, 22.

^{(2) [}FLEMMING, 'Das Buch Henoch', reads in this passage on: Ch97: OLL: Onthe onto on on one of DILLMANN's reading on: Chot: OLL: OAH': HPP-, thus referring the adjective AH'

the Hebrew Infinitive Absolute or the Arabic $Mutlaq^{(1)}$, - be subordinated in the Accusative to their own Verb by way of special qualification. But from this Nominal Infinitive, as we shall henceforth call it, Ethiopic distinguishes, by a special form, the Verbal Infinitive, which stands closer to the Verb, and which we, following the Latin terminology, shall call the Gerund. Of course, being an Infinitive, it has the form of a Noun, and as such may have an Accusative. It does not, however, take the place of a noun, but that of a verb, and properly it is nothing else than the verb deprived of Tense⁽²⁾. It occurs only as a special qualification to a finite verb, which contains the principal action of the sentence, and it is subordinated to that verb in the accusative for the purpose of adding a secondary action. As the time of the secondary or accompanying action is determined by the tense of the principal verb, the secondary action is given without any time-form, that is, it is put in the Infinitive. But it is exactly like an ordinary verb in being obliged to enclose within itself the acting Subject, while it is completed after the manner of other Nouns by a Suffix pronoun, which in this case always is to be regarded as a Subject Genitive, e. g.: oh 2 : 37. " : \$370 "and at his hearing, the king was filled with terror", i. e. "when the king heard (it), he was struck with terror"; Broo. ACCon. "they shall blow the trumpets, in their going", i. e. "they shall sound the trumpets as they go". We might call this Infinitive also the Infinitive Absolute, just as in other languages we speak of a Participle Absolute. By means of the formation of this Infinitive, Ethiopic diction has gained a peculiar brevity and grace; but the similar employment of the Infinitive Absolute in Hebrew and of the Infinitive Construct with in cases like ויאמר לאמר. shows that in this it has merely developed a capability which underlies the Infinitive in other Semitic languages too (⁸).

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to the foregoing noun, and reading the last word as a finite verb, 3rd pl. Perf. TR.]

^{(&}lt;sup>1</sup>)[--the "objective complement, which is called by the Arab grammarians أَلْمَقْعُولُ ٱلْمُظْعَنُ أَلْمَظْعَنُ أَلْمَظْعَوُ أَلْمَظْعَوْلُ ٱلْمُطْعَانَ (Cambridge 1898), p. 54 С. тв.]

^{(&}lt;sup>2</sup>) In some of the cases cited in Ewald, 'Hebr. Spr,' § 280, a, b, it is paralleled by the Infinitive Absolute in Hebrew.

^{(&}lt;sup>3</sup>) EWALP, 'Hebr. Spr.' § 280, d.

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§ 124. A few Abstract forms, of those which have been de- Cortain Abscribed already among the Nominal Stems, may be used readily for stract forms the Infinitive, at least for the Nominal Infinitive, seeing that it is employed for the merely a Conceptional Word or Abstract, derived from the Verb. Nominal Infinitive. Several of those Abstract forms, in fact, are ordinary forms of the Infinitive in the other Semitic languages. In particular, the forms, described in § 111, a, $\alpha \& \beta$, may directly supply the place of an Infinitive, as also may the Feminine formations in § 106, e. q. m++ "to die" (Gen. 35, 18), 18+ "to enter" (Matt. 19, 24), and several other forms, e. q. **PAPA** "to come" (Josh. 13, 5). Cf. also: 71177 (Luke 10, 35), 874 Ex. 5, 20, 98 ክናከ፣ ኵሎ Sap. 12, 16, ኅፈርኩ፣ ስእለቶ፣ ለንጉሥ፣ ኅይለ፣ ወሰ ራዊተ 2 Esr. 8, 22, መዋዕለ : 6ንሳ : ኪያሁ (F. N.). For the Infinitive proper the language has meanwhile contrived special Abstract-formations, which very seldom indeed have become actual Nouns. At the same time this distinction has been established between the two classes of Infinitives, viz. that the Gerund invariably takes an inner formation only, while the Nominal Infinitive takes outer Abstract-terminations, just as they are used with Nominal Stems.

1. The formation of the Gerund conforms to the type which Formation is described in § 109, b (cf. therewith § 106). It is contrived by Infinitiveinserting after the second-last radical a long and accented \overline{i} , which Proper:in the last resort is connected with the \check{e} of the Subjunctive of Gerund in Transitive verbs.

In St. I, 1 of the Tri-radical verb the first radical,—in accordance with § 109, b—, has always the vowel a, and the form runs: *mtC* (*matir*)(¹) "to cut", **AA** "to eat", **AA** "to go on", **AA** "to abandon", *ptA* "to kill", *OptC* "to bind together". No difference is made between Verbs of transitive and those of intransitive pronunciation. In roots *mediae gutturalis* the *a* of the first radical is always dulled into *ĕ*: *PhC* "to pity", *R***:** *X* **"to escape", AXA** "to say", **BXA** "to be able"; **AA** "to be unable", **AA** "to ask", *PAC* "to moan", *A**X* **11 "to take", ***PhC* "to "to turn to". The form from roots *med. gem.* is always resolved: *ILA* "to speak", *H**Z* **1 "to search into", ***7A* 1 "to touch". With

(1) Cf. TRUMPP, p. 540.—In Tigriña, according to SCHREIBER, § 88, the Gerund even with Suffixes has always the accent on the first syllable.

roots primae vocalis the stronger form is made use of: **DA C** "to give birth to", **a2** "to go forth", **a3** "to spit"; and in those which are in addition med. guttur.: **の**-2.1 "to give", **の**-九刊 "to flow", \mathbf{D} "4" "to devour". Roots middle \bar{u} take always the strong form: 529 "to sleep", 429 "to stand", A2C "to go", A2A "to come", *mpp* "to become hot" Job 6, 17. Those with middle \overline{i} either do the same (in older Manuscripts frequently), e. g. *m* **f.** "to turn", 7R.h "to be up early", or follow, as they more usually do, the type given in § 52: *m***P** (mayét, cf. **TRUMPP**, p. 540), 7足角, 四足死 "to set", U足ድ "to rob", በ足干 "to pass the night", **heo** "to live". Roots final \bar{u} also take the strong form: +Λ.Φ. "to follow", O, Φ. "to pass over"; those with final i maintain here and there, it is true, the strong form as in **OPL** "to rot" Acts 12, 23, [6.66 "to bear fruit" Kebra Nag. 106 a 10], and particularly when, by appending a case-vowel or suffix pronoun, the last radical is drawn to the syllable following;-but usually the type in § 52 is reproduced: **ATE** (satéyye) "to drink", [with suff. pron. Atp.m., Kebra Nag. 138 b 2], ALL "to become antiquated", APE "to gnash the teeth", OCE "to lay or place", **LCC** "to pay back"; so with those roots which are at the same time med. guttur.: Dobs "to burn", Chs "to see" (with suffix pron. also Ch.p.⁽¹⁾ Hen. 107, 3 [cf. Kebra Nag. p. XVI]); but mbp: ንፍስ Sir. 30, 16; and so with roots which are at the same time med. gem.: 7-BE "to flee" Hen. 52, 7.

In St. II, 1 the first radical, as in the Subjunctive, is always bound to the prefixed Stem-sign h in one syllable, with the vowel *a* between; the second has $\bar{\imath}$; and in roots with final $\bar{\imath}$ the peculiar formation of St. I, 1 is repeated. Examples:— $hh \mathcal{AC}$ "to know", hhh-i "to thank", "to give thanks", hhh,i "to corrupt" Hen. 19, 2, hhi: "to neglect", Hebr. 2, 3, hi. "to wither" Ps. 89, 6, hhi: ho·····hh, hi: "to mather" from $h + \sigma$; $h \geq r$ from $h i \sigma$ &c.

In St. III, 1, after the Personal sign of the Subjunctive has been removed, the Stem-Preformative and the first radical take each the vowel a, and the second radical takes $\bar{\imath}$: in other respects the peculiarities of roots middle $\bar{\imath}$ and final $\bar{\imath}$ (and those of guttural or

^{(&}lt;sup>1</sup>) [Instead of **CA**.**P** FLEMMING reads, in his edition of *Henoch*, in this passage, **DACAP**. TR.]

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aspirate roots) are repeated: $+ \mathbf{PAA}$ "to be fulfilled", $+ \mathbf{HCA}$ "to be sown", $+ \mathbf{ACC}$ "to be ashamed", $+ \mathbf{PCP}$ "to be turned, converted" Luke 22, 32, but also $+ \mathbf{PCP}$ "to be turned, $+ \mathbf{PCP}$ more Kebra Nag. 120 b 22], $+ \mathbf{ACP}$ "to long for" Numb. 16, 15, $+ \mathbf{PAC}$ 2 Pet. 3, 11, $+ \mathbf{PHP}$, $+ \mathbf{PHC}$, $+ \mathbf{PPA}$, $+ \mathbf{PCP}$, $+ \mathbf{PCP}$ Chrest. 72, 1; mediae gutturalis: $+ \mathbf{P}$ $+ \mathbf{PCP}$ "to withdraw (intr.)", $+ \mathbf{ACP}$ Sap. 14, 16, [Kebra Nag. 135 a 24]; and from $+ \mathbf{POO}$, $+ \mathbf{PPQO}$ "to be angry". In St. IV, 1 the first radical has the same pronunciation as in the Subjunctive: $+ \mathbf{APPCA}$ "to rejoice", $+ \mathbf{APPAO}$ "to bend the knees". The Infinitive-forms. besides, of Stems II, 1, III, 1 and IV, 1, which upon the whole do not occur so often as those of St. I, 1, are not yet sufficiently well supported.

In like manner the Infinitive of the Intensive Stem has hitherto been but seldom met with in the form I, 2; but it may be easily formed from the Subjunctive, which has always a after the first radical, modified into e in the case of roots med. guttur. It is distinguished from the Infinitive of I, 1 merely by the doubling of the middle radical: **18.C** "to perceive", "to behold" 2 Cor. 5, 19, **4.8.9** "to finish" John 17, 4, h-23 "to rule over" Esth. 3, 14, 1. 4 Aper.; **PLC** "to teach". Even from roots middle \bar{i} it is formed just as in the case of I, 1: met "to know exactly" Ps. 21, 18, Jas. 1, 24, [along with mg, v. Kebra Nag., p. XVII]. Of still less frequent occurrence is the Infinitive of II, 2, e. g. kinc "to recall to memory", kong "to test" 1 Cor. 11, 28. That of St. III, 2 is more common: **+RPC** "to be united" Hen. 19, 1, to be tempted", two "to become flesh" Hymnol. Musei Brit., and so too +OCH, +128, +OLP, +SA.O., +1 ab, tona; from roots med. guttur.: tata "to be exalted" Ps. 87, 16, **†PLC** "to be instructed", **†RLC** "to be tortured", ተጽዒን "to ride" (1). From St. IV, 2, e. g.: አስተኅይስ "to prefer" (Encom.).

The Infinitive of the Influencing-Stem has not yet been vouched for in St. I, 3 or II, 3, but it could without doubt be formed. From St. III, 3 we have:—+,20,, "to be assembled together", +AUL "to play", +"HLT "to buy" Gen. 43, 2, +"

^{(&}lt;sup>1</sup>) *Cf.* also: ተሥኢን Eph. 6, 15; ተዐዊር Numb. 5, 6; ተፈረው 2 Pet. 1,21; ተሰፊው Hebr. 11, 1; ተኰኒን Hebr. 11,35; ተፈሢሕ Ps. 64,11.

hC "to take counsel together" Matt. 27, 7, +Per "to contend" Job 35, 2, +h39 for +h29 "to fabricate with skill" Sap. 13, 11: From St. IV, 3: **Ant-Ang** "to tire one's self out" Luke 15, 8, አስተዳሊው "to prepare" Josh. 9,2(1).

From Multiliteral Roots: St. I: **#T** "to crush" Luke 9, 39, 91, "to perish", 7. 27. "to knock" Luke 12, 36, +C?. "to interpret", K326 "to be terrified", 73 名 "to distort", 伊史升 "to put in fetters", 半九升 "to mix", (Gadla Lālibalā, ed. PERBUCHON, Paris 1892, p. 39, l. 19), 7-38-8 "to linger or tarry" Matt. 25, 5, geo "to take captive" Eph. 4, 8; Ps. 67, 19: St. II:-- አመንዲብ "to reduce to distress", [አመክዲብ "to double" Kebra Nag. 96 a 3], Krhh. C. (with Suff. Pron.) "to forgive" 2 Cor. 5, 19, አስሲል "to remove" Chrest. 73,7 [አፈድፊድ and harrer "to add" Kebra Nag. 12 b 16 & var.]: St. III :---ተመንዲብ "to be brought into distress", ተመርጉብ "to lean upon", ተቶሲሕ "to be mixed", ተምቂሕ "to be put in fetters"; ተገልቢብ "to be veiled", **†820** "to be taken captive", **†PFFE** "to be deferred", +HS20. "to recount to one another" Gad. Lalib. 39,12: St. V:-- h3mhb "to spread out", h3pb20 "to be devout". አንጠብጠብ "to drop", አንንሊግ "to assemble together", "to keep company with" 1 Cor. 5, 4.

2. The Nominal Infinitive

ral Stems.

§ 125. 2. The Nominal Infinitive usually has a special form. It is true that in the Simple Ground-Stem the form described in in the seve- § 124 serves also for cases in which the Infinitive is used rather as a Noun, and it is employed in that meaning far oftener than the special Nominal Infinitive-form, though that form can be framed from this stem too. But in the remaining Stems the Substantiveuse of that first form is exceedingly rare. In all these Stems the Nominal Infinitive much prefers to assume a special form, contrived by means of an outer Abstract-termination. Even St. I, 1 may take a form of the same kind. The termination employed is $\bar{o}t$, or in abbreviated guise \bar{o} , § 121, and it always has the accent (TRUMPP, p. 540). The formation itself in St. I, 1 is different from that which prevails in the other Stems.

In St. I, 1 $\bar{o}t$ is simply attached as an Abstract-termination to the type of the Gerund, e. g. from *h***2**% "to build", *h***2**%7. In the same way:--の使介十 "to preserve" Ps. 18, 12, 太空守十 "to

(1) Other examples are found in Ex. 18, 16, and Deut. 11, 14.

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believe" Matt. 13, 58, 29, 17 "to help" Ps. 21, 20, 19, 10 "to seek", Sant "to speak", ockt "to come down" Hen. 63, 10, ሰዊቆት "to support", ተሊዎት "to follow" John 13,36, 7ሲሰት, ጠፊሖት, ዘሪዎት, ጸቢአት, ከሢቶት Gen. 48,10, Rev. 5,3, አሲሮት Matt. 12,29, OPP + Deut. 2,3, HIAT Tob. 12,8, +hA+ Numb.7,1, 70. አት Deut. 17,16, ኅ0. አት Ex. 2,3, በዊአት 1 Kings 7,13, Sir. 42,6: mediae gutturalis: - FLNT "to spare", n2AT "to be able", ስኢኖት "not to be able", እ 2 ዘት "to take", ርአዮት "to see", C九希十 "to recoil".—With radical ī in the middle:—7ይ府十 "to be early up" Ps. 126, 3, here' "to tread" Hen. 4, but also in an abbreviated form hR7 G. Ad. 22, 11, Mn7 "to turn" Org. With $\bar{\imath}$ as final radical: "ICP-T "to choose", Ohp-T "to requite". This Nominal Infinitive-form of the first Stem is, however, almost never used except when Suffix pronouns are applied. For seeing that in accordance with § 123 the verbal form with suffix pronoun has the force of a Gerund (e. g. in **Oen** "in their keeping" or "by their keeping", *app*. Sir. 30, 16), the language distinguishes by a special form those cases in which the Infinitive with Suff. pron. is not to have that sense, so that, e. g. Other means "their keeping", i. e. either "the fact that they keep", or-"the fact that they are kept". The abbreviated form in \bar{o} does not belong to Stem $I, 1(^1)$.

The remaining Stems of the Triliteral roots and all the Stems of the Multiliterals form their Nominal Infinitive from the Subjunctive (²) by throwing off the personal sign and attaching the Abstract-termination $\bar{o}t$ or \bar{o} , the *a* of the second radical being replaced in the Reflexive Stems by e; \bar{i} is very rarely met with after the second radical. Between Forms in $\bar{o}t$ and in \bar{o} there is no difference in meaning, but merely a phonetic difference originally. The shortened form of expression— \bar{o} is employed when there is no special reason calling for the other form, and it is then retained even (³) when the Infinitive enters the Construct state, as in $h \mathcal{P}$ h : MPT "idolatry" ('the worshipping of an idol'), $h h \mathcal{PC}$: $h \mathcal{PAC}$. Sap. 8, 8, $h h \mathcal{PC}$: \mathcal{CC} is Esr. 2, 11, $f \mathcal{CO} \mathcal{P}$: $h \mathcal{PA}$ \mathcal{CC} Bar. 4, 10. The original and longer form in $\bar{o}t$ regularly

- (¹) Yet v. Deut. 15,10 **D-Y. (1**).
- (²) V., however, König, p. 163.
- (³) Differing in this from Aramaic.

appears before the Suff. Pron. as in **hhi:** honnerth "he could not tempt thee", and it is also occasionally used besides instead of the shortened form, particularly when it is required to denote clearly the Construct state or the Accusative,—which cannot be distinguished in the other form. Neither of the two forms— δt , \bar{o} —can be used in the sense of a Gerund.

Stem I, 2: **3RC** "to look", **AAA** "to transgress", **3hA** (*nassehö*) "to feel penitent", **h3f** "to give judgment", **mA** "to be wise", **DAA** "to exchange", **DCP** "to throw", **PAA** "to exult", **PD-U** "to be gentle", **MCA** "to search closely", **1AP** "to reflect upon", **RAP** "to pray", **AAP** "to lie", **UAP** "to be"; but *mediae gutturalis*: **FUC** "to teach" 1 Cor. 9, 14. With $\overline{o}t$: **3RCP**, **DAP Chrest.** 45, 20, **FUCT**(¹) &c.

Stem I, 3: **ACh** and **ACh**⁺ "to bless", **ACC** and **ACC**⁺ "to found", **AAP** and **AAP**⁺ "to lament".

Causative Stems:—St. II, 1: አፍቅሮ and አፍቅሮት "to love", አስሕቶ "to seduce", አርምም "to be tranquil", አአምሮ "to know", አውኅዶ "to make few or small", አጥርዮ "to take possession of", አርጎም "to open", አርውዮ "to water", አጥፍአት, አጥዕዮት, አም ዕዖ, አርውንዴ G. Ad. 116, 11, አምአት, አምቶት, አሕውሶ and አሑሶ Sap. 5, 11, አቢቶ I Kings 3, 3; but አቅም and አቅምት "to place", አንሞ, አንኖ, አብአ. St. II, 2: አለብዎ and አለብ ዎት "to instruct", አሐልዮ "to remind", አስስሎ "to remove", አሙክሮ Judith 8, 26, አሥንዮት Chrest. 44, 28, አበይኖት ፡ ነዋታት G. Ad. 23, 8(²); mediae gutturalis: አልዕሎ "to exalt", አት ሕቶ "to humiliate". St. II, 3: አላቅሶ and አላቅሶት "to show sympathy".

Reflexive Stems: — St. III, 1: $+\Lambda nh$ and $+\Lambda nhh$ "to dress"; mediae gutturalis: +C + p "to open (neut.)"; $+3 / \mu h$ and $+3 / \mu hh$ from $+3 / \mu h$ "to rise, to be raised"; +hh, $+hh \in h$ and $+hh \in hh$ "to be expelled"; $+U \in h$ and $+U \in hh$ "to neglect"; $+\sigma \in h$ Chrest. 44, 28 "to turn (neut.)", $+\sigma \sigma hh$, $+\sigma \sigma hh$ and $+\sigma e hh$ "to be conquered"; + hh = h "to serve"; + c h h"to appear"; +hh = p "to answer"; $+\sigma h = h$ and $+\sigma h = h$ "to be hewn"; $+ A \in hh$ Chrest. 44, 24; G. Ad. 11, 19; 127, 16; $+\sigma c h$ Chrest. 44, 26; $+\sigma c p + G$. Ad. 24, 8; +m = hh Prov. 8,5; + k = hh

- (1) V., besides, Deut. 31, 27, Note.
- (2) Yet v. **AAGPT** Gal. 3, 8, 18, with transition from II, 2 to II, 1.

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G. Ad. 53, 16. St. III, 2: **†A£**Å and **†A£**Å[†] "to be renewed"; **†**Å[†]H[#] "to obey"; **†***W*¶*P* "to become flesh"; **†***M***£**[‡] and **†***M***£**[‡] "to make one's self certain"; **†***O*¶*P* and **†***O*¶ *P*[†] "to refrain"; **†***LO*[†], *mediae gutturalis*: **†***AOA*, **†**†Å[‡], **†***SUE*, **†***POP* and **†***PP*; and in both Stems with roots which are both primae and mediae gutturalis: **†***AOP* "brotherly bearing", **†***X***1***H*[‡] "to be continued". St. III, 3: **†***S***7***C* and **†***S***7***C*[‡] "to converse together"; **†***UUA*, **†***P***7***X*; **†***SOUC*; **†***HOP*[‡] Chrest. 45,26; **†***AUP*[‡] G. Ad. 123,12; **†7***AAP***‡** *ibid*. 136, 28 &c.

Causative-Reflexive Stems. In St. IV, 1 the two modes of pronouncing the Perfect (§ 98) again make their appearance: ha tnp? and hatnp??; hatCh? and hatCh??; hat has, hathar and hathar. St. IV, 2: haton? and haton??; hatiga and hatigat. St. IV, 3: haton? and haton??; hatiga and hatigat. St. IV, 3: haton? and haton??; hataon; hataon; hataon; hat \$\$ and haton?? Kataon; hataon; hat \$\$ and \$\$ an

Multiliteral Roots:---St. I: ቤዝዎ and ቤዝዎት, ዐውይዎ and ዐውይዎት, ቀጥቅጦ and ቀጥቅጦት, ዘርክዮት, ገንጽሎት; St. II: አመንድበ and አመንድበት, አማኅብሮ. አማስኖ, አጸዕድዎ and አጸ ዕድዎት, አስቆቅዎ G. Ad. 137, 22 and አስቆቅዎት *ibid.* 108, 12; 135, 19; 137, 21, አመክንዮ; አድለቅልቆ, አርመስምሶ; St. III, 1: ተመንድበ and ተመንድበት, ተያውዎ, ተአንስሶ, ተማሕፅኖ, ተራህ ርሆ, ተሰርግዎ; ተአንተልትሎ; St. III, 3: ተሰናእሎ and ተሰናእሎት, ተሰናእዎ, ተወላውሎ; [St. IV, 3: አስተጠናቅቆ Kebra Nag. 55 b 23]; St. V: አንቀልቅሎ Chrest. 76, 1 and አንቀልቅሎት, አንስስዎ and አንሶስዎት, አንሶተጦ, አንሳሕስሖ, አንገርግሮት, አንઢግዮ.

II. FORMATION OF GENDERS AND NUMBERS.

1. GENDERS OF NOMINAL STEMS.

§ 126. Semitic languages have long since given up the distinction between a Personal and a Non-Personal (or Neuter) in objects of perception and representation⁽¹⁾. Thanks to a lively imagination, the Semites have rather conceived every thing that signs of the exists as being alive, and have ranked it under one or other of the contrasted conditions of Masculine and Feminine, natural to every-

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⁽¹⁾ V. EWALD, 'Hebr. Spr.' § 172, a.

thing which exhibits life. Even inanimate objects, facts and ideas are thought of as either masculine or feminine, or both together, just in accordance with the view which the genius of a people has taken of them severally. Like the rest of these languages Ethiopic knows only the two genders. To express what other languages regard as Neuter, the Feminine gender may, it is true, appear in Semitic tongues, inasmuch as that gender is the more feebly personal one, compared with the Masculine⁽¹⁾:—In fact pure ideas (Abstracts) are usually conceived of as procreative and productive powers, and are therefore expressed in the Feminine form. But on the other hand, there are also many facts (or things) and ideas, which do not impress the mind as being so decidedly weak and feminine as to call for an expressly feminine designation. Their names accordingly remain without any special feminine marking; and seeing that the Masculine gender,-as will immediately be shown,-is similarly unprovided with a special marking, these names, as regards outward form, coincide with entities, concerns and notions, which are decidedly regarded as Masculine. Thus it comes about that both Masculine and Feminine serve to replace the Neuter of other languages. And this is shown not only in the Stem-formation of Substantives, but also when the Neuter of Adjectives or Demonstratives has to be expressed in Ethiopic. For this purpose sometimes the Masculine, sometimes the Feminine is used,-more frequently the former however, and particularly in the class of Demonstratives, and in that of words compounded with Prepositions, e. g.: -- no. h "that is", hon "such (a thing)" Matt. 9, 33, ከማሁ "such" Josh. 11, 15, ዝንቱ "this" Ps. 41, 4; 61, 11, እምድ ጎረ : ዝንቱ "after this" Josh. 24, 30, ወምስለ : ዝኔ ፡ ዓዲ "besides this"; Xm-3+ "the same things" Matt. 15,18, HA "all" Josh. 23,14. More rarely the Fem. is found, e. g. hht "this happened", or the two together: の们: 이みセナ "and only herein" Gen. 34,22, H "this" Ex. 17, 14. Even in the case of Adjectives the Masc. is often sufficient:--* "C" "the good" (or "what is good") Matt. 19,17, ብዙኅ : ባዕድ "much besides" 2 Cor. 11, 28, እኩይ "evil", "what is evil" Ps. 33, 14, 94.9 "what is terrible" Ps. 105, 22, USL "what is good" Ps. 24, 14, *P***A**" "that which is first" (occurring very frequently). But the Fem. also occurs often: — 四名昆子 "(any)

(1) Cf. mnet "suckling".

good thing", "well-being" Josh. 21,43; Hen. 20,5, Ht: or Ant "this troublesome matter" Ex. 10,7, **HODT: ONTOL** "male and female" Gen. 1,27; Mark 10,6, **Ant: UP74: UP56**. "evil for good" Gen. 44,4,6; cf. also **Ahht: MHT** "much roughness"— Chr. Hom. 30. When the Neuter comprises much detail, the plural is generally employed, taking usually the Masculine gender with a Pronoun, and the Feminine in case of an Adjective: **On**,**St** "great things", "what is great" Ps. 105, 22, **AAAT** "what was new" Hen. 106, 13, (cf. Gadla 'Aragāwi 6 a 1: GUIDI, 1895), **OR**.**OT** "what is astonishing" Gen. 49, 3, **IN-XT**: "what is secret" Ps. 43, 23, **PCAT: PAAT** "the holiest of all" Hebr. 9, 3 &c.

As regards the denotation of the two Genders, the Masculine has no special termination. Its distinctive sign consists merely in the absence of the Feminine termination. The Feminine has for sign a termination which is applied to the Stem, and which originally had the sound at(1). In Ethiopic, however, just as in the other Semitic languages, this termination has experienced several phonetic changes. On the one hand the *t*-sound is obscured into a mere breathing, under the influence of which the *a* is lengthened into an unalterable \bar{a} , (only rarely changed into $\bar{a}t$), the breathing itself disappearing (§ 47)⁽²⁾. This termination \bar{a} ⁽³⁾ is not the usual one in Ethiopic, it is true, but still it occurs frequently in the class of Nouns derived from Conceptional Roots, and in the Prepositional class:—In one case it has even penetrated into the Stem (§ 129): In a few cases it is still farther dulled into \bar{e} . On the other hand, by parting with the a, the termination at is shortened into t alone (⁴), which attaches itself intimately to the Stem. This termination,rare in Arabic, more common in Hebrew,-is the ordinary Feminine termination in Ethiopic; and in particular it is employed almost universally in the Feminine form of the Adjective. A farther Feminine termination \bar{i} , contrasted with the Masculine \bar{u} , is peculiar to the Pronoun, and will be described along with it.

(1) On the origin of this termination cf. EWALD, 'Hebr. Spr.' § 173, a.

(³) Hebr. ¬, Arab. , Aram. ℵ, , '_; v. however ZDMG XV, p. 145.

(⁴) Just as in the Verb, v. supra p. 203, § 101, 2.

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⁽²⁾ But v. PRAETORIUS, 'Amh. Spr.', p. 167.

Feminine § 127. 1. Coming now to points of detail in the use of these Endinge, terminations and the mode of their attachment to the Stem, we Mode of direct attention, in what follows, first to the usage in the case of theirAttachment in the Substantives.

case of 1. Substan-

tives:-Ending at.

(a) The full, original termination at is applied chiefly to the Second simple form, described in § 106, a, of Conceptional words of an Infinitive type,-although, even in this class, in certain derivatives from roots primae vocalis, the pure consonantal termination t has asserted itself (437, 4, 7, 11, UAT), side by side with other forms of the type CRT, CTT⁽¹⁾. Apart from these, the full ending occurs but rarely now, and that chiefly with Stems of the First simple form (§ 105), in which of course the Feminines in question cannot any longer be distinguished in all cases with accuracy from feminine Abstract-forms which have ling-pouch or wallet", and several others enumerated in § 105, a. f.; also not "garlic" (إمكر , أومر , الادم); from 99 (§ 105) ዓመት "year"; similarly ናቀት "female camel" (نَاتَة), አመት "ell", and **bot** "shrub" (from **bb** "tree") (²). From Stems of the Second simple Abstract-formation (§ 107, γ), the Feminine type which, in contrast to the Predicative words of the same formation (§ 128)-, ends always in the at sound, is of very rare occurrence: **AZht** "blessing", +Ao+ "succession". This termination is also met with in other cases, though but seldom; from the form given in § 108, b: -RCAT "cake" (as well as RCA), of LT "lappet", and an older word **מולד "cheese" (גְרִינָה)**, shortened into **מולד;** from an Infinitive (§ 109, b): - ኅጢአት "sin" (foreign word?, ኅጥአ "to sin" Hen. 20, 6); from a Participle (§ 109, a):— 内公计 (for sāriat) "spider" (לכוש, cf. دَرَاع); from several Common nouns formed from roots med. gem. by prefixing σ (§ 116, a) in Arabic fashion(³):

(¹) Cf. PHILIPPI, 'Beitr. z. Ass.', II, p. 379. — On the accentuation v. TRUMPP, p. 540 sq.

(2) On ሰብአት "relatives" cf. § 121, d; ሰነት "present" (٩٢) and
 ግተት "basket" (cf. حَتِى are of obscure origin: ሐዋት "slaughter-house")
 is تَنَاة هُوَتِيَّة , وُقِيَّة , وُقِيَّة , وُقِيَّة , أُوقِيَّة , أُوقَعَان أَعْ اللَّهُ عَلَى اللَّهُ مَعْنَى اللَّهُ عَلَى إِنَّا عَلَى اللَّهُ عَلَى الْعَلَى اللَّهُ عَلَى اللَّهُ عَلَى الْحَلَى الْحَلَى الْعَلَى الْحَلَى الْعَلَى الْحَلَى الْعَلَى الْعَلَى الْعَلَى الْحَلَى الْعَلَى الْعَلَى الْعَلَى الْعَلَى الْحَلَى الْحَلَى الْعَلَى الْحَلَى الْحَلَى الْحَلَى الْعَلَى الْعَلَى الْحَلَى الْحَلَى الْعَلَى الْحَلَى الْحَلَى الْحَلَى الْعَلَى الْحَلَى الْحَلَى الْعَلَى الْحَلَى الْحَ

(³) Ewald, 'Gr. Ar.' § 484.

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መጽለት "tent" (مَطَلَّة); **መሥረት** "foundation" (instead of the strong form **መሥረርት**); **መበለት** "widowhood" (cf. زُو بَلَّى). Of Multiliteral and foreign words we meet with, e. g.: **ዴዳነት** "satyr" (مَسْدَانَة), መፍረት and መረናት, (مَعْدَرَה), "candlestick".

(b) The blunted Vowel termination \bar{a} is in very frequent use to form Abstracts from derived Stems $(\S111, a)$. These are distinguished, by their heavier termination, from the corresponding forms in at coming from the Simple Stem, like **91/1**, **100**. The termination \bar{a} is on rare occasions found with the Abstract-form from the Simple Stem (§ $106 \, sq$.), and then mostly it interchanges with at: ንትጋ and ንትንት "lack"; ንፍቃ and ንፍቀት "half"; ሕንጻ and ሕንጹት "the building" and "the process of building"; as well as ዮያ and アピナ "flight"; 乐ナ (Judges 19,5, Note) "piece" = 乐计; ゆ山へ "oath". It is employed also now and then to form stronger Abstracts from Nominal Stems of the First simple formation (§ 105): አምኃ "salutation", ማሕላ (as well as መሐላ) "oath", ማውታ "carcase", AAA "formation" (1). But farther in many Predicative words, of various formations and in many Stems, which from conceptional words have become names of persons or things, especially in \bar{a} occurs oftener than the one in at. From the First simple formation, § 105: 29 "oil of myrrh" (مَبْعَة); 27 "ambush" (جوה) (*); ተቅዳ "coriander" (تَقْدَة); ዐልዋ "aloe"; ቄላ and ቄላት "valley"; ح "sand" ((نَبُورَة); ኖራ "chalk" (نُورَة); ኮራ "cup" (كَوْر); ۶٫ ۳۰»" (هېرشا); ۶۶ مې and ۲۳ "necklace" (مېرشا); ۶۶ "perfume"; ۱۹۳ "harmony", "melody"; 34 "helmet", "mitre"; 21 "date-cluster". With middle \bar{a} (from \bar{o}):- \mathbf{np} "darkness" ($\sqrt{\mathbf{nn}}$); **54** "brain" (cf. גום אום אום); perhaps also **גיי** "toil" (גול); אג and אג (נָהָל); אג and אג "army" (inasmuch as הר, ב' means first "freeman" and then doubtless "the warrior" (8) &c. (4). From Stems of the formation given in

(1) On **377***R* v. § 137, 4, Note.

(²) Of unknown derivation are:-#A "willow", **%** "honeycomb", **%** "sound" (Sir. 50, 18); on **%** v. supra p. 90, § 47.

(3) It is a corroboration of this, that **h** now and then means "officer".

(4) Foreign words:-- **Γ**Λ and **Γ**Λ "pitch", **የው**-Λ i&τa, **८**Я "rose", **Δ**Η and **Δ**-Π "rice" (δρυζα); **ЭЭ** "pillory" (¹³</sup>); Onomatopoetic:-- ኳኳ "raven", **7**-**J** and **7**-**3** [also **7**-**7**, **7**-**3** and **7**-**3** [*Kebra Nag.*] "night-jar".

Ending

ā.

§ 107, y and others: -- شهر "snow" (جَبَد), أجم "tent"; አንዳ "skin"; **K78** "withers", "leg"; had "bracelet"; htm "tip", "summit"; ጽደና "humble-bee" (صَبْنَر); ስንአ together with ስንእ "peace"; האו "youth", "youngster" (perhaps בהר, אמת, hon, ϕ **RA**, § 111, a); *in***-F** "sole of the foot" (derived likely from a Pass. Part. of the Vije). From Stems with *op* prefixed, § 116, the termination \bar{a} ,—before which the foregoing a must be reduced to e,---is found, though very seldom:--- Fuch "booty", FUAA "supplication", ምዮንຊ "quiver" (جَعْبَة) (1); መድበራ or መድብራ "wilderness" seems to be a foreign word (מרבר). From Stems which have \bar{i} after the second radical (§ 108), and from Participles (§ 109, a) come several Feminines, much disfigured occasionally: hzh "meeting of a congregation" (كَنِيسَة); hah and hah "cassia" (سَلْمَاتَخَة); **19.4** "horn-trumpet"; probably also **على ا**"youth". "a young man" (with \bar{e} from \bar{i} ; cf. also König, p. 117); **f** d = 1(cf. بَاقِلَى); **٣ሪፋ** "punishment"; **५२** and **५२** "refuse", "dirt", "filth" &c. Quite obscure or foreign in origin are Tha "shoulderblade"; $\int \Lambda_{\mathcal{A}}$ "table" ($\sigma \epsilon \lambda i \delta \alpha$) &c. This termination is farther in special use in the case of Multiliteral Stems: Lat. "tent"; 中死 m& "buckle"; £3701 and £37017 "lily" (perhaps:-"virginlike"); 1274 "waggon"; 2388 'a bad trouble'; C74 "stuff". (Sir. 21, 21); **ACYS** "parchment"; **b3H** "lyre"; **KACA** "nettle"; አሜከላ "thorns". The singular word አንደባራ or አንዳባራ (Hebr. 12, 8) vó9 og appears to mean properly "that which turns away from itself", "that which abandons its own nature" (دبر , ۲۵۲), as if it were **h3gac**, an Adjective derived from St. V; in the same way **\39£**\show "breast" (from **break** "to knock") will be the Fem. of an Adjective formed in accordance with § 112, b.

On some Names of plants and Animals, which follow this formation, cf. 131.—On **MG2.** and **MAR** cf. § 113 (beginning of section). Words also are met with, ending in $y\bar{a}$ (besides those which are explained in § 140), which are to be conceived as Feminine forms of Adjectives &c. with the ending \bar{i} (§ 117 sq.): **has**

(1) **P165** for **P1675** belongs to § 122, β ; **P175** "reward" is of obscure origin.

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"hammer" (as if from $\hbar a_{\Lambda}$, $\sqrt{2}$, $\sqrt{2}$); $\hbar n \Delta g$ "booty" ("that which is got through ሕብል'); አስሐትያ "rime", "snow", "hail"-from አስሐቲ 'ruining'; ምዮሀያ "weed"---('that which makes waste, or belongs to a waste', from جَهى; perhaps also **٣٦٣٢** (for ٣٦ **\$79** "a buzzing swarm", "a fly" m. & f.) (1).

(c) It is only very seldom that this \bar{a} takes the duller **B**nding ē. sound of $\bar{e}(^2)$, which seems to belong chiefly to words of the oldest formation. To this class belong first a few words which have u as third radical: **WCB** "beam (of wood)" (cf. سَارِيَة); **CB** "beast" (אַרְיֵה); **ሰርዊ** "army" (cf. سَرِيَّة); then perhaps these Names of Plants: **†AG** "flax" (also, **03** "linen"?); **hCG** "myrrh"; HR 'a kind of tree' ('ebony'?); a few names of animals :---92 "moth" (سُوس , כָס); **לאג** "chamaeleon"; **לג** "elephant" (नान); **גזצ** "hawk"; and, besides these, perhaps also 27 "fog, mist" (غَيْم); **ከቆሴ** "dung" (تَعْس); **ግምዔ(**⁴) "pitcher", "can" (Pl. **ግማዕይ**, like فَتَاوى, فَتُوَى; **شس (**"maw") "last stomach of ruminants". Cf. also 771, 2H, 6C, KC &c. It is true that as regards several of the words named it is not yet certain whether they do not rather belong to § 118, γ , or to § 120—end (⁵).

§ 128. (d). The closely attached, consonantal ending \uparrow , before which, in accordance with §§ 35 and 36, a long vowel standing in a closed syllable is regularly shortened, is made use of to form sonantal the Feminine, in the greater number of Concrete Nouns which do not take the termination \tilde{a} (§ 127). In Stems of the First simple formation it occurs, it is true, only in rare instances: -- ant-t "foundation", along with hhtt (cf. المُعصد); سەגד "a hair" (še'ért) (⁶); **ሞኅት** "door" (خَرْحَة); **낚ሊ구** "kidney" (کُلْيَة , دِبْنِה);

Closely attached and Con-Ending T.

(1) **†1A5**, **†1A6**, **†1A5** (Ex. 28) "mantle", "ephod", seems to be a foreign word (or to be derived from יְּמָפָל?).

(2) Hebr. 7. Ewald, 'Hebr. Spr.' §§ 173, sq. and 176, a; cf. also Arab.

(³) Perhaps also **m72** "bunch".

(⁴) V. Numb. 19, 17.

(5) As to AB and PRZ v. § 21; R. "table" is only a phonetic change for **\$^1**, cf. § 47-beginning.

(6) On the accentuation v. TRUMPP, p. 541.

חንት "daughter" (from ، إنْت , ደן بنت); እኅት "sister" (from እጐ, أُخْت) (¹). From 太ንስ "man" the Fem. is 太ንስት "woman"; from **በ9**6 "sheep", በግዕት; from አድግ "ass", አድግት and አድግት (Matt. 21, 2; Ex. 13, 13; Numb. 22, 21); cf. also hohr "vulture". This termination is more frequent in certain Stems of the Second formation:-From Nominal Stems of the types given in §107, which have taken concrete meanings, occur Feminines like hとデオ "winter", እጐልት "cow", **ግረም**ት "terror", አጽባዕት "finger", ጸባሕት "tax", ሰማሪት "testimony", ግራሀት "field", ተመርት "palm-tree", ፈፅንት "fever", አረፍት "wall", OHቅት "well", በቀልት "palm-tree", ጸበ CT "palm-branch", 7457 "basket", 80CT (as well as 80CT) "kitchen-pot"", 先ሴ十 "island". In the same way の八十 "daughter" (for **DAC** § 54) is Fem. to a word **小一 DAC**(). Feminines of lost Masculines of the Second simple formation (§ 107 or 108, a) from roots tertiae infirmae either lose completely the last radical, like ممt "maid-servant" (أَمَة), or replace it by a, like hot (3) "mother-in-law" (حَمَاة), **חיז** "hour" (also, in abbreviated form, ሳዕ), ለዓት "hilt" (cf. DILLMANN'S 'Lex.' col. 60), or እሳት(') "fire", ትስት "antiquity" (root تكلّ, v. § 121 under ትክቶ), perhaps also ስላት "joy", "malicious joy".

From Qualifying or Descriptive words (*i. e.* Adjectives, Participles &c.) of the type in § 108, *c* there arose a number of Feminine substantives, (formed in accordance with § 129, *b*, β): At "t "formation", 1AAt "bread" (§ 57), $\Phi C \in t$ "bark", $\delta \Phi \in t$ "stumbling", $\delta \Phi A t$ "concubine", AAt $\Phi \Phi t$ "bark", $\delta \Phi \in t$ "hardship", $3 \pi \mu t$ "queen" (from $3 \pi \mu t$), At t "betrothed" (from Ab-E), tht (from that) "menstruous". Also $5 \pi h$ "body" ('having a soul')(⁶), AD At "column" ('turned') and HA Ct "fragment" are to be reckoned as belonging to this division, although they have *a* in the first syllable,—perhaps even $3 \pi t^{2} t^{2}$

(1) Cf. on the last two examples EWALD, 'Gr. Ar.' §§ 409, 411.

(²) On Unit from *habet, *habat v. König, p. 121.

(³) EWALD, 'Gr. Arab.' § 411.

(⁴) Like the Hebr. קְנָת, מְנָת, Ewald, 'Hebr. Spr.' § 137, d. Otherwise König, p. 117.

(⁵) For it is improbable that **)6** is merely a simple Fem. of **)6** "soul".

"cake baked under hot ashes" (V RLY "to conceal"), supposing a to have been lengthened into \bar{a} . Such forms are now and then turned into Abstract Nouns: -- 74.7 "dispersion", Gen. 11, 9 (from NCO 'what is scattered'), Eff (in Art. Eff. portunely"), hat "administration" ('that which is administered', from hft Numb. 4, 28 & 29. To Masculines of the type given in § 108, b the following are to be referred:—mA⁺ "she-goat" (ma), falt (Judges 4, 4) and falt "prophetess", hallht and **\711**\7 "mistress" (§ 36), **\4**+ "abbess" (§ 36). From Participles of the type § 109, a-come: **Abat** "mistress" (from ባዕል), ሳኒት and ሰኒት "the following day" (from ሳንይ), perhaps also wet "ear of corn", --- and, in a much abbreviated form, Sht "that which is unleavened" (root ناء); also, from an Adjectival word given in § 110, a: -+no+ "that which is of the male sex". From $\phi \land \beta$ (§ 118, γ) comes $\phi \land \beta \beta \uparrow$ "maid-servant".

Forms with inseparable 7 from Stems of Multiliteral Roots are represented by-E39A7 "virgin" (f.) (inasmuch as E39A may also mean 'a young man, still pure'), **\$C707** "scab", "leprosy", ፍርፍርት "quails", ሕንብርት "navel", ኵስኵስት (- ኵስኵስ) "pitcher", "can"; ይንዛእት "lock (of hair)" (- ይንዛአ), ጠፍሳሕት "coin", ۶۹۵۲ "rocky ground" (cf. مُلَّام) = ۶۹۵ Sir. 22,1; ۶۹ ዕት "hermit's cell" (صَوْمَعَة); ሰንበልት "spikenard" (ሰንቢል, § 36); ድርዙዙት "hinge of a door" (§ 26,-end), ሌሊት "night" (root ለይለየ, *cf*. (ፍራዲ); እምሔውተ "ancestress" (from እምሔው, § 36).

It has already been pointed out that Feminine forms from Nominal Stems with 🕂 or 🛲 prefixed (§§ 111 & 116) take the closely attached 7 likewise. A peculiar form is met with in mC 97 "bride", "daughter-in-law" ("sponsa", from oc 9 "espousals", § 116); cf. König, p. 117.

§ 129. 2. Adjectives and Participles, with a few exceptions, 2. Feminine take the consonantal ending 7. Certain of them have no distinct Adjectives form at all for the Feminine; while a third series—and not a very and Participles: numerous one - of Adjectives exhibit Feminines of inner formation. By Inter-

in the Stem.

(a) Thus,—to begin with the last-named class,—Adjectives, polation of a which have i after the second radical, as described in § 108, b, like **h2**h "new", have given up the outer formation. The reason for this was that the \overline{i} which thus preceded the closely attached feminine 🕇 was bound to be shortened into e (§ 36). This formation,

in point of fact, is still met with in the case of a few words, which are used in a more Substantive meaning:--- ALP "a senior", ('a venerable person, either by age or office') m.; Fem. AUPT (Plur. ልሂቃት); እግዝአት "mistress", "lady", from እግዚአ(1). But as the Feminines of these Adjectives would in this way coincide with those of the type **70-C**, another formation came into use, according to which the Feminine ending, which consists of the vowel \bar{a} , is interpolated in the stem itself $(^2)$, and either blends with the \overline{i} into an \bar{e} , or, —as is usually the case, — is directly substituted for These Adjectives accordingly take regularly \bar{a} in the the \overline{i} . Feminine instead of i: A.L.N., ARA; M.A., MAA; OLN, ወዛዝ; ጸቢብ, ጸባብ; ቀይሕ (ቀዪሕ), ቀያሕ; ዐቢይ, ዐባይ. From roots mediae gutturalis, which have in the Masculine the form Ch.1 "far", "wide", there is formed, in accordance with § 44 sq., له (Matt. 7, 13), and similarly المعند (Deut. 28, 56). PM3 "right hand", 0,7 "left hand", and also o.9 "a divorced woman" (Lev. 21, 14) (⁵) appear now only in the Feminine. The mixed sound \bar{e} , from $\bar{a}+i$, is exhibited by **ABC** and **ABC** "old woman" (from a lost masculine محمد المراح)(4). The Adjectives mentioned in § 110, b are hitherto known only in one gender, either Masc. or Fem.—On the Feminine form of some words, turned Substantives, — which belong to this formation with \bar{i} and come from roots with final \overline{i} , like $\mathcal{H}_{\mathcal{L}}$, v. § 128.

(¹) As is the case invariably in Tigriña: SCHREIBER, p. 28.—From **'h.C** "strange", "foreign", there is still found **'h.C** àλλοτρία, alongside of **'hC**: So too **Lept** as a collateral form to **Lp**; v. DILLMANN'S 'Lex.' coll. 667, 1099.

(') **11.6.** and *m***&7** possibly belong to the same formation.

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⁽²⁾ V. analogues in the Plural-formation.—Similarly in Tigrē, in Verbs tertiae gutturalis, \bar{u} is interpolated before the third radical in the Imperf., Subj. and Imper.: v. Nöldeke, 'W. Zeitschr. f. d. K. d. Morg.' IV, p. 295 [and LITTMANN, 'Zeitschr. f. Assyr.' XIV, p. 45.]—This inner formation may also be pointed out in Arabic: Cf. TRUMPP, p. 541, N. 1.—Other explanations of this form than the above are given in König, p. 87 sq., and in PRAETORIUS, 'Amh. Spr.', p. 148.—For the accentuation cf. TRUMPP l. c.

⁽³⁾ Although the word, which would be \mathbf{D} in the Masc., is formed rather as a Pass. Part., and is therefore pronounced with an \check{e} after the first radical.

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(b) All the other Adjectives and Participles have the outer Outer formation through the ending **7**.

(a) The type given in § 108, a, has no longer, it is true, a Ending \uparrow . feminine form, as a rule, because the words concerned are more in use as Substantives; however, see **Agor** \uparrow (e. g. Ruth 1, 19) from **Ago** "alive". Multiliteral Adjectives of the type **R7R7**, § 112, b, take their Feminines from the type **R7R7**.

(β) The type given in § 108, c, shortens its \bar{u} into \dot{e} ; and all words of this type without exception follow this formation(1): hh-a, ስክብት (sekébt)(²); ብፁዕ, ብፅዕት; ኵኑን, ኵንንት, ግዩር, ግይርት (geyért); ምዉአ (ምውእ), ምውእተ; ርሀሩሀ, ርሀርሀተ; ሥሩር, ሥር C7. In some cases it serves the purpose of expressing Abstracts, e. q. \mathbf{G} , \mathbf{G} , \mathbf{H} , vowel-pronunciation of the last radical, suppressing the $i:-\lambda n \cdot c$, እኪት (ekit); ርዉይ (ርውይ), ርዊት (³); ሉጹይ, ሉጺት ("shaven", 1 Cor. 11,5); **SAFE**, **SAR**; from roots ending in \tilde{u} , either the form **UAD**, heléwwet (from **UAD** heléww^e), or, with contraction of the diphthong into *ū*: ሀሉት helåt; ርኅው, ርኁት; ጽዕድው, ጽዕዱት [ዕድው, ዕዱት Kebra Nag. 138 a, 16]. In words which have a u-containing Guttural as second-last radical, like Ch-h "unclean" (from 217) the u-containing pronunciation re-appears in the Fem .: Citht, which only by a wrong use (§ 42) again passes into **Chart** (Hen. 5, 4)(4). In words which have \mathbf{n} , \mathbf{g} or + as last radical the formative + blends with the final letter: እቱት. fem. እትት (etét); ምውት or ምዉት, fem. ምውት; ሥጐት, ሥኅት; ትሑት, ትሕት; ክቡድ, ክብድ kebéd (Deut. 30, 11), &c. (§ 54 sq.).

(1) When LUDDLF in his Dictionary adduces not only **3λη** from **3λ-Λ** "little" but also a Fem. **3λΛ**, the latter is of course to be referred to a Masc. form **3λ.Λ** which has disappeared.

- (3) [Along with **COPET** Is. 58, 11; v. DILLMANN'S 'Lex.', col. 307. TR.]
- (4) [FLEMMING reads in this passage CHAT. TR.]

^{(&}lt;sup>2</sup>) For the accentuation cf. TRUMPP, p. 541.

(δ) In place of the type given in § 110, *a*, from which Feminines are not readily formed, comes the type which is described in § 117, a, furnished with the Adjective-ending \overline{i} , and to which the feminine termination $\mathbf{\hat{T}}$ is easily attached. The feminine $\boldsymbol{\nu}\boldsymbol{\Gamma}$ Bt, however, occurs from **wfg** and even the contracted form white Judges 8, 32; and from wire "trader", we have, shortening the \bar{a} (§ 36), the feminine form $\mu P \gamma$. The adjectives of this type, mentioned in § 112, b, from multiliteral roots, appear in like manner to have no feminine forms: the Feminine of **ROR** is the same as the Masc. (Matt. 5,36). *mh*³ "unfruitful" "barren" (f.) would be a masculine form used as a feminine, if the middle radical were really double, as LUDOLF represents: it would in that case have to be regarded perhaps like حاصل(1); but v. PRAETORIUS, 'Tigriña' p. 180. On the other hand **DAR** "fruitful" (f.), "having children", may be understood in accordance with § 36 (=@ALT). Hon "fornicator or whore" is both masculine and feminine.

(s) Farther, the Participles which are described in § 114 take **†**, in so far as they form Feminines at all, and do not as Substantives remain unaltered in the Fem. or pass over to the formation given in § 118(²): **\$\mathbf{P}376\$\$**, **\$\mathbf{P}4C\$\$**, **\$\mathbf{P}hC\$\$**, **\$\mathbf{P}hC\$**, **\$\$\math**

(ζ) All words which end in the Adjective-termination \overline{i}

(1) EWALD, 'Gr. Ar.' § 298, [where the rule is given: Adjectiva quae e sensu suo non possunt nisi ad feminas spectare, sine term. manent, ut حاصل "gravida" &c. TR.]

(2) For the accentuation cf. TRUMPP, p. 542.

(3) [767 is also met with in both genders, v. DILLMANN's 'Lex.' col. 168.]

መዋቲ, መዋቲት; ጎላዪ, ጎላዪት; መምስሊ, መምስሊት; መጥዐዪ, መጥዐዪት; መንፈሳዊ, መንፈሳዊት. ት may also be simply attached to the Adjective-termination ai (§ 119 end), e. g. **MAABT** "mediatory" (f.), Hen. 76, 6; but most of the Masculines in ai, instead of the Fem.-form āit, prefer to take their Fem. in āwīt or īt, e. g. KLDE and KLDE "old", Fem. KLDET and KLLT. Thus is it, in particular, with the numeral Adjectives in āi, like **A999** "the second", Fem. Romet or Romet.

A few Substantives avail themselves of an Adjective-termination, by way of analogy, for the purpose of forming Feminines: 0ንበሳ "lion", 0ንበሳዊት "lioness"; ዲያቆን "deacon", ዲያቆናዊት "deaconess".

§ 130. Although Ethiopic is in possession of sufficient re-The Gendersources to enable it to distinguish the feminine gender from the Ethiopic. masculine by outward indication, and although a host of independent Nouns have a formation marked by the feminine termination, the presence or the absence of that termination is by no means decisive for the actual gender of a word as employed in the language. Not only are there many expressions or names which the language has regarded as feminine from the very first, without marking them as such by their termination, e. q. AP "mother", C7 **7A** "maiden" &c., but difference in time and locality added its influence to render the outward mark of gender of trifling importance in settling the actual gender assigned in speech. That which was regarded as feminine at the time when its form was put into shape, might at another time be thought of, without difficulty, as masculine. When one conception passed into another, -- for example, when the Abstract passed into the Concrete, it was naturally attended by a change in the view taken of the gender. The dialectic variations in the several districts, in which the speech was used, have also to be considered in this connection. Owing to the co-operation of these influences, the treatment of gender fluctuated more notably in Ethiopic than in any other Semitic tongue,-more even than in Hebrew, which most resembles Ethiopic in this particular feature. The great majority of Nouns may be used both as masculine and as feminine, whether they are furnished with feminine terminations or not. It is only a few settled principles that can be discerned for dealing with this aspect of the language; but these are not so settled

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or so binding as to prevent speaker or writer from having abundant freedom in his conception of gender. Still, in those manuscripts which are accessible to us, all being of relatively late origin, an advance may be perceived, from an utter want of system to a comparatively settled system. The older manuscripts show invariably the prevalence of a freer standpoint, while the later ones strive at least to avoid, as far as possible, the capricious alteration of the conception of the gender of a word in the same sentence or section.

We cannot therefore pretend to reduce the Gender-usage in Ethiopic to any certain rules, or to give an exhaustive account of $it(^1)$. The task of determining the gender with exactness must be left to the dictionary, in the case of every individual word. It is only the main principles guiding the treatment of Gender in Ethiopic, which fall to be noticed in this place.

The Gender is distinguished with perfect strictness and regularity only in the case of living beings, possessing that distinction in themselves. All proper names of men, all words which indicate a man or a male agent-, like ahh, hah, he, rac, oak, መልአክ, መስፍን &c.-are constantly treated as masculine; all names and appellations of women and female agents, as feminine, whether these words have any external mark of gender or not. But even in this class a few nouns are met with, having the gender common,-like £37A,-in particular those which were at first conceptional words or Abstracts, such as mch "leader", m. and f., ማዕሰብ "widow" and "widower", ሰማዕት ("testimony") "witness" m. and f., **X398** ('state of an alien') "foreigner", m. and f. (Ruth 2, 10), and some which end in *it*, § 120, *a*. In names of animals the gender is seldom distinguished by any special termination,-in fact, scarcely ever, except in the case of those which are oftenest spoken of, like **196** and **1967**, **Agg** and **Agg**, mA and mA.7 (not always used); sometimes separate words are employed (2), like fC "bull", hrat "cow", 1ma and set, $\boldsymbol{\omega}$ - $\boldsymbol{\delta} \wedge (^{3})$ and $\boldsymbol{\omega} \in \boldsymbol{\omega} \wedge \boldsymbol{\delta}$; but most names of animals have only one

⁽¹⁾ V. on this subject LUDOLF, 'Gr.' III, 5.

^{(&}lt;sup>2</sup>) [Just as in other Semitic languages; cf. BEZOLD, in H. OSTHOFF'S 'Vom Suppletivwesen der indogermanischen Sprachen', Heidelberg, 1900, p. 76.]

^{(3) [}Deut. 14,5 would, however, lead us to suppose that these two words

single form, such as **hAA**, **CA**, **LAA**, **HAA**, **IFA**, and are distinguished in gender as masculine or feminine, when that has to be done, — only by the gender being differentiated in the predicate, or in some appositional word(¹). In the case of winged creatures, or those which have their habitation in the water, or in the case of reptiles or crawling animals, even this method of distinguishing the gender is usually given up. Some of their names have a masculine form, some a feminine (**CIA**, **KIE**, **LOD**, **FCFCI**, **RIF**, **AREF** & c.), but they may be treated as masculine or feminine without any regard to their termination.

As to the other words, it is true that the majority of Abstracts, as well as of Nouns of action, production, kind and manner, and of true Infinitives are already marked as feminine by their form; but a minority of the forms show that these conceptions may also be entertained in the gender readiest to hand, that is to say, the masculine. And this alternative possibility is continued in the actual gender-usage. Any conceptional word which is unprovided with a feminine marking may yet be treated as feminine, and any conceptional word which has a feminine termination may be treated as masculine, or rather as being without gender, so that it coincides with the masculine, the latter having itself no outward mark of gender. Even those words which in their formation have been kept absolutely free from a feminine termination, such as Names of Places (§ 115), may be treated as feminine. A few Infinitives may suffice here as examples: ውእቱ ፡ ምሀሮ 1 Cor. 9.14; ተፋቅሮ ፡ ፍጽምት 1 John 4, 18; ብውድ ፡ ወኔሶት ፡ ወወሊዶት Org.; ርትዕት ፡ አሚን "the true faith" [lit. 'right believing' Inf.] &c. Words like ART, ድቀት, ስአለት, ፍትወት, ጽልመት may be treated as masculine or as feminine with equal propriety (though fem. in form); and on the other hand words like ስም, ግይል, ሕግ (though masc. in form) may equally well be treated as feminine. Accordingly Collective Nouns and Nouns of Quantity, as well as Collective Plural-forms (§ 135 sqg.) may be used both in the masculine and feminine.

In the department of true substantives and designations of

do not indicate the male and female of one species of gazelle, but are names for two distinct species. TR.]

⁽¹⁾ Or by other devices: cf. the examples in Hen. 60, 7 & 8; 85, 3. [and *Kebra Nag.* 111 b 20.]

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inanimate beings and things, the names of countries, districts, cities, towns are preponderatingly feminine, although UTC "city" itself is of common gender; and expressions, even, like **A.F.F: OA.F.** Josh. 11, 8 are met with (but otherwise in Josh. 11, 2; 19, 28). But the names of the various parts of the body, as well as the names of tools, articles of clothing, dwellings and trees are of common gender(¹). Names of rivers and mountains, of roads, wells, stars (yet **B.H.F.** may also be feminine), of the powers of the heavens (rain, wind, dew, hail &c.), of metals and weapons—are chiefly masculine. **m7.L.h** "spirit", "intelligence" is of common gender; but when used of the Holy Spirit, it is always masculine. **JF.h** "soul" is usually feminine; **JF.h.f.** and **J. J.** "body" usually masculine. Victuals also have mostly names in the masc. gender,—even **J. A.h.** "bread".

2. NUMBERS OF NOMINAL STEMS.

§ 131. Ethiopic, like Syriac, has completely given up the Numbers of Nominal Dual Number. Without doubt it once possessed it, just like the Stems:-Faint Traces other Semitic tongues; and a trace of it is preserved in the word of a Dual. hat "two", inasmuch as the final \bar{e} in that numeral can only be explained as a curtailed and blunted dual-ending (כָּלָאָיָם) (*). Similarly in the Eth. Bilinguis 1. 3 the Dual ٢٩٥٢ أَخَرِيْد is still met with, according to D. H. MÜLLER, 'Epigr. Denkm.' p. 68. Lastly, the remains of a Dual may be recognised, - according to PRAETORIUS, ZDMG XXXIV, p. 222 & XLVII, p. 395,—in the form XL "hand", which appears before suffixes, and in AB "loins" (8). When the notion of "both" has to be more definitely expressed, the numeral "two" must be called in to assist. After losing the Dual, Ethiopic preserved only the distinction between that which was a single individual and that which consisted of several individuals or formed a mass. This distinction, however, has produced, in other Semitic languages, and particularly in Arabic, four Clas-

(1) hc/" "body" is generally feminine.

(2) I venture to make the like conjecture regarding the word \$\$. "door", Plural \$\$.\$77, Deut. 3, 5; 6, 9 (as if coming from \$\$.\$57), and \$\$.\$577. I hold \$\$.\$5, to be a contraction for דָלָתַ'.

(³) Cf. also TRUMPP ZDMG XXXIV, p. 236. But v. BARTH 'Deutsche Ltrzg.' 1887, Sp. 1803: 'Nominalbildung' p. 6.

ses of Numbers. When, for instance, the ground-form merely expresses the notion of one individual, like "man", a new form is developed from it which expresses plurality, mass, or collectivity, and there emerges the contrast between Singular and Plural. But when the ground-form gives expression to a generic or collective notion, like "hair", a form is developed to denote an individual specimen from the mass, and thus we have the contrast between the collective word, and the word designating one of the Class (Generalis and Nomen Unitatis).

1. The latter contrast, as conditioning a special mode of for- 1. Contrast mation, is but feebly carried out in Ethiopic. In by far the largest Class-Word number of names given to collective notions, in which any indivi- and Word denoting an dual can be specially singled out, the Generalis and the Nomen Individual Unitatis coincide, although such Names originally denoted either Generalis the one or the other, but not both. Thus fink stands for both and Nomen "man" (coll.) and "a man"; H& "an army" and (along with H&P) "a warrior"; **\3nh** "beasts" and "a beast"; **P**F "fowl" and "a bird"; 311-1 "swarm of bees" and "a bee"; PP" "a wood" and "a tree"; **b9** "vermin" and "a worm" &c. Many Collectives, serving in this way also as Nouns denoting individuals, come to take the Plural even,—a proceeding not strictly admissible with merely Collective Nouns. Besides, Ethiopic seems at one time to have had the power of deriving Nouns, denoting single specimens, from Collective Nouns, by means of a special form, --- namely the feminine-ending. That, at least, is the only explanation of the remarkable circumstance that several names of plants and animals have feminine terminations (1). The ending in question is generally \bar{a} (2): Ο-ΟΛ πύγαργος (Deut. 14,5), **#**2. βούβαλος (ibid.), ++ 1 "male hyaena", AdH 'a horned animal'; 03AA "lion", K3&P "mouse", ዮዛ "falcon", "hawk", አንበጣ "locust", "grasshopper" (also collective); perhaps also *mbP* "suckling", and *RLA* "the (male) young

(1) The case is very similar in Hebrew, cf. Ewald, 'Hebr. Spr.' § 176, a. It is remarkable also that "one" == "a single one" is usually expressed in Ethiopic by the fem. hat, and that not only when it stands by itself, as in አሐተ : ስአልኩ Ps. 26, 7, but also, when it qualifies a Common Noun or Conceptional word, as in **hht: * *** one word" (e. g. Josh. 21, 43; 23, 14), although $\mathcal{P} \land$ as a rule, is masc.

(2) As in the Agau dialects; cf. REINISCH, 'Bilinspr.', p. 89; 'Chamirspr.' I, p. 101; 'Quaraspr.' I, p. 89.

of an animal", 174 "fig-tree", HIN "cypress". Though some of these words take their plural from the same form, like #47, **that**, yet others of them start from the ground-form in the formation of their plural:-OSANT. ASAT, ASAT. In certain other words this \bar{a} seems to be changed for \bar{e} , see examples in § 127, c. It may be that these feminine forms are due to the poetic view of the individual as being the weaker, and the class or kind as being the stronger notion; but the individual, in accordance with another and more sensible conception of the relation, is sometimes indicated by the relative Adjectival-ending \bar{i} as being that which belongs to the class, as, e. g. in OIAS "a sea-monster", from and along with **DARC** (§ 118, γ). Yet this form is of even less frequent occurrence than the other. The derivation, by means of a special form, of a word denoting an individual, from its class-conception, cannot be followed up in Ethiopic beyond these traces. Ethiopic is more disposed to confuse the Class-word and the Individual-Thus words denoting Class-conceptions, which represent a word. secondary formation derived from individualising-words, are, immediately after their production, again treated as words signifying one of a class, e. g. those which are mentioned in § 120, a: 竹山山 (from 114 "passing by") "what passes by", i. e. "people passing by", Mark 15, 29, but on the other hand 太みみ: うへんす "an individual passing by", Mark 15, 21; in the same way 5,2名子, Judges 19, 17; the originally collective word **3398** "strangers" (§ 137,5) is regularly used in turn for a single "stranger" (= 192).

2. Contrast between Singular (One and One).

2. The Contrast between the Singular and the Plural, on the other hand, is quite regularly and commonly maintained. It is true and Plural that a good many words express plurality even in the Singular More than number, and may therefore be connected with a predicate in the Plural,-not merely all those words which are Collectives by their origin, such as names of nations, countries and communities, but even names of single beings like 小九 "man" or "men", BC "enemy" or "enemies". But when it is called for in the interests of clearness, the most of these can either form their own plural, **ብእሲ**. Actual Singular-Nouns, which are incapable of forming a Plural, like HET "an olive-tree" (Plur. used being boo : HET), are of rare occurrence; and even regular Class-words or Collective Nouns may take the plural, seeing that they frequently

represent the Individual-, as well as the Class-notion (v. supra). On the other hand a large number of other Singular-notions, particularly words indicating bulk, are by their very nature incapable of taking the plur .: - such as, OCP "gold", APS "snow", PC "honey", 入力為 "food", OPC "wool", 几九 "smoke", 不个个子 "shadow". And true Abstracts are just as little capable of the plur., such as obst "burning", tess trompletion", set "love", 879% "thirst", and in particular all Infinitives. But even such words, in the case of some definite development of the conception, become again capable of taking the Plur.; e. g. PCC means "earth", but also "land"; accordingly it takes, in the latter sense, the Plur. hpac. In the same way from 14C "silver" and **ACT** "brass" appear the Plurals **A44T** "silver pieces" and ብርታት "articles of brass"; and from ጠል "dew" comes the Plur. mAt "fat". mnn "wisdom" takes a Plur. with the meaning "arts", and Phich "compassion" does the like, in the sense of "displays of compassion". And, in this way, even Infinitive-forms admit sometimes of the Plural, as ወ马ይዝት "rivers", from ው山귀 "to flow", "flowing" = "river"; and Katater "suppliant entreaties".

But the language on the other hand possesses words which Special Uses of certain are used either in the Plur. alone, or in the Plur. specially (1). The Pinrals. signification of the Plural, which indicates a definite or indefinite number of individuals, carries with it as such the possibility of conceiving that sum of individuals as a united and single notion (v. infra § 141), like "tents" = "encampment". This explains how Ethiopic expresses certain ideas in the Plural form, which other languages denote by words in the Singular. Add to this,-that in Semitic tongues the Plural expresses not merely a number of individuals which may be counted, but also the mass, the collectivity, and whatever is the highest and most general form of the contents of the notion. Thus existences and objects, which produce the impression of mass and boundless sublimity, or in which the apex and essence of every individual within a given conception is viewed or thought of, are put in the Plural in Ethiopic, while other languages employ a mere Singular instead. Pluralia tantum

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^{(&}lt;sup>1</sup>) Apart from words, whose Singular cannot, as it happens, be supported from any writings as yet known to us.

are, it is true, very seldom met with. The language is too well worn and too thoroughly developed, not to have a Singular formed and in use as time went on, in the case of the greater number of words, even though they might have been allowed only in the Plural at a more antique stage. But there is a series of words which are used in the Plural as single notions and with the same force as a Singular. The name of "God", hph designates him as the highest of the Lords, the essence of all lordship, just as the poetical name **hCSP** designates "heaven" as the highest height. Farther, names of spaces, which have a perimeter and enclose what is individual, or of things which embrace an abundance of what is individual, or which consist of several remarkable portions, -are frequently used in the Plural, e. g. hcmh "raft", Last "boat", & 9H+ "doorposts", XALA "waterfall", X90+ "bowels", **84.9.7** "the loins", hor (pl.) = hor (sg.) (Ex. 4, 6 sqq.) "the bosom", 7-97-6 "a rough road" ('a continuation of rough places'), መቃብር "burying-place" and "grave", መባምርት "marriage", "spouse", **AEST** "between" (literally, 'spaces lying between'), ዕደዋት "cross-road" (Mark 11, 4), ጽቃውዕ "honey dropped from the comb". In the intellectual region :--mago "the natural disposition" (as the essence of many several faculties [lit. 'impressions']), አምሳል "image" (inasmuch as it consists of many bits of likeness), three "a miracle" (because of its many startling phenomena), አምጣን "measure, size, sum, duration" (because enclosing within it a mass of individual space-, and time-parts). The same way of looking at things has produced in turn new Plurals out of these Plurals, v. § 141.

The Formation of the Plural is either brought about by terminations, which are attached to the Singular Stem, or this outer formation is replaced by an inner formation, exactly as in Arabic.

(a) Outer Formation of the Plural.

Masculine § 132. Ethiopic words form their plural either by means Plural Ending in of the Masculine termination dn, or the Feminine termination dn; Fem. dt, both carrying the accent (TRUMPP, p. 542)(¹). The former, in dt.

(1) The Plural-ending an is found also in Assyrian [(v. DELITZSCH,

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which is paralleled by بن , بن , in other tongues, seems to have arisen, in accordance with § 18, out of $\bar{o}n$, which at one time might take the place of $\bar{u}n$. Both terminations have been produced by lengthening the terminations of the Singular, \check{e} (in Arabic un) in the Masculine, and at in the Feminine. The termination $\bar{a}n$ is always attached to the final radical of the Stem of the Singular, thus taking the place of its original vowel-ending. The termination $\bar{a}t$, in the case of a good many words, takes the place of the Feminine-ending at of the Singular, but in the majority of cases it is applied externally to the Stem of the Singular, whether that ends in at or in some other fashion. It is by no means the case, however, that every word which wants the Fem. termination in the Sing. takes $\bar{a}n$ in the Plur., or that every Fem. Stem has $\bar{a}t$ in the Plur.; for while the form without the Fem. termination is the one which comes most readily to hand in the Singular, and the Fem. termination appears only on special grounds, the reverse is the case in the formation of the Plural. Every Plural, as expressing a number or an assemblage of individuals, is a Collective word, and, in a certain sense, an Abstract. But Abstracts, even in the Singular number, are predominantly conceived of as Fem.; and accordingly it is the Feminine termination which prevails most in the Plural Number, and it is the Masculine which only makes its appearance on special grounds.

1. Words signifying Persons, and Descriptive words, i. e. 1. Personal Adjectives and Participles, are the only ones which take the Masculine termination $\bar{a}n$ in the Plural. But not every word which Words taksignifies a Person takes its Plural in $\bar{a}n$: several have $\bar{a}t$ (§ 133, a), and many replace the outer formation by the inner, which is the Boding an. mode followed even by some Descriptive words. When a Descrip- Bules and tive word admits of the Masculine termination $\bar{a}n$, it takes at the Exceptions same time the termination $\bar{a}t$ for the Feminine. Besides, one set form the Fem. Plur. from the Masc. Plur. (1), another form it from

and ing Outer Plural Detailed (a-g).

(a) Words of the type given in § 108, a, occur but seldom in the Plural, and have an outer formation: **ሕይው**, **ሕይዋን**; ዕራ ቃን,

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^{&#}x27;Assyr. Gramm.', § 67)]. In Tigre ām is the corresponding termination; cf. Nöldeke, 'W. Ztschr. f. d. K. d. M.' IV, p. 299.

^{(1) [}But v. Note to (b), infra. TR.]

(c) Participles of the type given in § 108, c (111, b; 112, b) take, throughout, the Outer formation, and derive their Fem. Plur. not from the Fem. Sing., but from the Masc. Plur. (³): **nw-†** "manifest", **nw-f7**, **nw-f7**; **C10-** "open", **C147**, **C147**, (*rehewwāt*). Participles from roots middle \bar{u} frequently assume (in accordance with § 52) the contracted form in the Plur.: **PO-7** "dead", **m-f7**, **m-f7**; but also **PO-4** "warm", **PO-7** "dead", **m-f7**, **or** from a Singular **PO.4**: **PO.57**, **PO.57**. It is but very rarely that these Participles have the inner formation, as in **42.0**. "pure", "genuine", Plur. **42.0.7**; as also in the word which is always used substantively **77**." "King", Plur. **57**.", on the other hand **62.0**. "enemy", **62.47**. Of Feminines of this type (§ 128) which have come to be used substantively, **64.17** "concubine" conforms to the Participles

(1) [FLEMMING adopts here the variant TCS200. TR.]

(²) [Would it not be better to say Sing.? Just as one form of the Feminine Plural, viz. **ONST**, comes from the Feminine Singular **ONS**, by adding $\bar{a}t$, so the other form **ONST** may be regarded as coming from the Masculine Singular **ONS**, by adding the same termination, and in the same way; cf. PRAETORIUS, 'Aethiop. Gramm.' p. 105. TR.]

(³) [V. last Note. TR.]

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and takes the Plur. **OANT** as well as **OANT**. (On the other hand, **TAUT** "queen", **MARCH** "coloured decoration", and others, form the plural quite externally: **TAUT**, **MARCH**.

(d) Participles of the type in § 109, a, and the like, take mostly the outer formation, when they are used as Adjectives—: hak, hak7, hak7; \mathcal{P} \mathcal{P}

(e) Words of the type in § 110, a have still an outer formation, when used as Adjectives:—*w***5***E*, *w***5***S***7**, *w***5***S***7**, *bt* an inner, when they indicate an Agent, whether they are formed in the sing. with or without the termination $\bar{\imath}$. Multiliteral:—*A***7***hh*, *A***7***hh***7**, but **R0***A* and **R6***A* with an inner formation.

(f) Participles and Nomina Agentis, formed with the prefix m (§ 114) take, in the Plur., $\bar{a}n$ for the Masc. termination, and $\bar{a}t$ for the Fem., e. g. mpul., mpul.? (¹). Some form an Inner Plural, e. g. mpul.?, mpul.?, mpul.? (¹). Some form an Inner Plural, e. g. mpul. (¹). Some form an Inner Plural, e. g. mpul.?, mpul..

(g) All Adjectives with outer Adjective-terminations take regularly the outer formation (§§ 117-119), while the $\bar{\imath}$ is hardened into a semivowel before the terminations (²):-+ $0\mathcal{P}'$, $+0\mathcal{P}'$ \mathcal{S} , $+0\mathcal{P}'\mathcal{S}$; \mathfrak{P} ; \mathfrak{P} ; \mathfrak{P} , \mathfrak{P} , \mathfrak{P} , \mathfrak{P} , \mathcal{P} , \mathcal{P} \mathcal{S} , \mathcal{P} , \mathcal{P} , \mathcal{P} , \mathcal{P} , \mathcal{P} \mathcal{P} , \mathcal{P} , \mathcal{P} , \mathcal{P} , \mathcal{P} , \mathcal{P} \mathcal{P} , \mathcal{P} \mathcal{P} , \mathcal

(1) If, as LUDOLF says, *m***P:AO** has *m***RAP3** in the Plur. (Ps. 52,7), as well as *m***P:AP3** (Matt. 6,2), a Singular *m***RAO** is the basis of it, and there is no need to explain *m***RAP3** by any application of Ewald's rule, as given in 'Gr. Ar.' § 300.

(²) [V., however, Kebra Nag.-Introd., p. XVI.]

Plurals (§ 131), and which form their plur., simply by returning to their respective ground-forms 6.87 and KRU-R. The most of the substantives enumerated in § 118, γ , have an inner formation. Farther, the words which are dealt with in § 117, a, of the type 106,—some of which are interchangeable with those of the type **MC** (§ 110, a), usually take the inner formation. It is only a small number of words of this type, and these mostly used as Adjectives, that have outer terminations, e. g. Ang, Ang. ለባውያት. Others admit of both formations, e. g. ሐራሲ, ገባሪ, and in the same fashion RAL, RAGT and RAGS3 (G. Ad. 164, 4, 20; 166, 29); while some, like *4*, *4*, *4*, *4*, the first", have only the inner formation (cf. § 138). Yet even these words may take another special Feminine form with an outer termination, as well as the inner formation which may be used for both Masc. and Fem.: ቀዳምያት; ሐሳዪ "singer", Plur. Masc. ሐለይት "singers" (m.), Plur. Fem. hagger "singers" (f.).

Other words, besides those enumerated here, take the Masc. Plural-ending $\bar{a}n$, but only on rare occasions and in the language of poetry, e. g. hCFS: m74.h "spiritual grains of wheat" (hCFS, originally an Adjective); or 77hC "association", "congregation": 77hC-7 "associates", colleagues". Farther cf. § 141, 5.

§ 133. 2. The Feminine termination at is taken by all other 2. Substantives taking Substantives, - except the Personal and Descriptive Words mention-**Outer Plural** ed in § 132,-which admit of an outer formation of the Plur. at all, Ending āt:--whether they have a Fem. form in the Singular or not. The mode Certain of attachment of this termination is generally very simple: It is of Masc. Personal more importance to point out the cases in which this Outer Plural Names. formation generally takes place, and this will be attempted in the following survey.

> (a) Masculine Names of Persons have as a rule, it is true, in accordance with § 132 the masculine termination $\bar{a}n$, but yet there are several cases in which they must take the fem. termination in the Plural. In particular, (1) All Proper Names, masculine and feminine, have the outer formation in the Plur., and in fact the termination $\bar{a}t$: *mPCh* "Macarius", *mPCh*; *GST* "Mary", *GST*. (2) Masculine words indicating Persons, and which denote an office, business, or position, take the Fem. termination in the Plur., and are to be conceived of as Abstracts of the office or dignity:—a plurality of priests, for example, is always

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"priesthood" to the Ethiopian (1). Accordingly we have hill, hill ናት "priests"; 先ያቆን, 先ያቆናት; and so is it with \$\$h, ኤጲስ ቆጵስ, መንኮስ "monk", ቆሞስ "comes". Hence also ፈላስፋት "philosophers", 2057 "rabbis" (e. g. Matt. 16, 21 sq.), +3047 "Khalifs", &CPG⁺ "Pharaohs" ('John Madabb.' ed. ZOTENBERG, p. 173). Farther, we have SAL "prophet", SALT; ANDET "martyrs"; w7&? "guards", "constables"; mh+&??? "lictors" (Matt. 27, 27); 首是可了 "Satan", 首是可写于 (as well as the inner formation); 96 "seer", 9697 (as well as 9687 and 9667); h39 "artificer", h397 (together with the inner form); 7047 "workmen"; APCS "apostle", APCST; GTSE "shipmaster", ffff (from fff); perhaps also **4.87** "robbers" (if this does not stand for $\mathbf{A}, \mathbf{\beta}, \mathbf{\lambda}$ from $\mathbf{A}, \mathbf{\beta}, \mathbf{\lambda}_{-}$ (²). This termination may be applied even to the Plur. AP3 "presbyters", to turn the word into the name of the office: ሊቃናት (alongside of ሊቃውንት § 140). Sometimes also this ending is attached to words which merely express a property, e. g. 049th "naked we" from 044 2 Cor. 5,3 (cf. Hen. 32,6 Note); cf. also 太太自任为: 竹へ足ら十: 品十: 为亡九士 **\$7** "O ye fathers of ours, who are solicitous for the Church" (MS. Berol., M. Berh. fol. 12 b).

(b) A whole series of substantives, which have a Fem. form in the Sing., take the termination $\bar{a}t$ in the Plural:—

(a) Singular-Stems which end in t, with the exception of the singular type **main** and **main** (*), form the Plural in $\bar{a}t$, in which $\mathbf{F}^{\text{Fem. Forms}}_{\text{taking } \bar{a}t}$ the formation itself proceeds in a different way. The greater in Plural. number apply the $\bar{a}t$ externally to the t of the Sing., like **9m**? "year", **9m**? (*); only a minority form the Plur. directly from the Masc. Stem and so put $\bar{a}t$ in the place of the Fem.-ending of

(¹) Cf. the like in Hebr., Ewald § 177, f.; in Syr., HOFFMANN p. 253; and in Arab., Ewald § 301. In Arab. the fem.-ending for official names is comparatively common in the Sing. (Ewald, 'Gr. Ar.' § 284, 4); in Ethiopic

only a few forms of this kind occur in the Sing., with the ending $y\bar{a}$ (\underline{x}_{-}):

1679 "artificer", **PARS** "cheat" (by profession), **APCS** "ambassador", "apostle". But this termination $y\bar{a}$ has at other times the force of a plural, v. infra, § 140, IV. (2) [But v. § 132, g. TR.]

(3) The following also are exceptions: መርዓት, ኵናት, ሥዕርት, ሽኰት, እስኪት, አመት, ወለት, ኅብስት, ኀጢአት, and others.
 (4) Cf. Haupt, 'Sum. Fam.' p. 73.

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the Singular. Thus is it with most words of the type haft "wall" (§ 128 ad init.), 大乙子; 01中子 "well", 01步子 (together with OHキナナ); farther, ጸበርት, በቀልት; እጐልት "cow" has እጐ ሳት and እጕሳት; ጸሀርት (ጽሀርት) "cauldron", ጸሀራት, ጽሀራት, ጸሀራት (and ጸሀርታት); ክረምት "Winter" (from a Masc. *ክራም), ክራማት (or, with the inner formation አክራም); ደሴት "island", LAST:--+ のC十 "palm-tree", on the other hand, forms +のC ታት. The word ቀኖት "nail" may, besides ቀኖታት, take also the form #397 (for #397); WA.7 "kidney" has WA.87 and WA ያት; and ዕሌት "remuneration" has, mot ዕሰያት, but ዕሌያት (Hen. 105, 1), retaining the \bar{e} and using only a semi-hardening (§ 40). For the rest, there are only a few additional Feminines which retain this more original form of the Plural: hap' "ring" takes the form ホムウナナ as well as ホムタナ (Ex. 30, 4, from the original Masc. form * AAA). The much abbreviated word A47 "sister" forms the Plur. **hpt**. There are still a few more words which belong to this class, but the examples of them hitherto found occur only in the Plural: 神子公子 "goads", "spurs"; 02年十 "javelins"; LOGT "raft", "cordage of a ship"; LOHT "doorposts"; 2-h-n+ "female camels".

The others apply $\bar{a}t$ externally to the \uparrow of the Singular. But the assumption of a plural-form is mainly confined to concrete Common Nouns, like A77 "hut", OA7 "day", OB7 "shrub", **77**7 "hermitage" &c. Pure conceptional words appear in the Plur. much more rarely, as Hant "strokes" (Hen. 69, 6), TP 0ታት (Hen. 8, 1), በረከታት (Hen. 71, 12), ሑረታት (Cant. 7, 2), ሙተታት (G. Ad. 124, 7), ንሩታት "benefits", ሚጠታት "turnings" &c.-Some words belonging to this class, e. q. 447 "door" and hann't "sheaf", take both the inner and the outer formations.

 (β) On the Fem. Singular-Stems which have a vowel-ending v. infra, § 134.

§ 134. (c) Lastly, many Masculine Singular-Stems take this Many Masc. form of the Plural:----

Singular-Stems taking Outer Plural

(2-7).

(α) It is most largely adopted, — without exception seem $ingly(^1)$ —by all those words which have long \tilde{a} before the final Ending $\bar{a}t$ radical, plainly because the presence of this \bar{a} already in the Singular-stem is unfavourable to an inner formation involving the

(1) not "neck" takes both the outer and the inner formation.

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interpolation of another \bar{a} . Accordingly we find: (1) pa, pa; Pb, Pf; (2) hf, "child", hff; and in like manner fa, bn, hff, hff, hff, "child", hff, and in like manner fa, bn, hff, hff

(β) The greater number of Nominal Stems which end in long rowels form the Plur. in $\bar{a}t$, whether these vowels represent Feminine-endings, or have some other origin.

In the case of those which end in \bar{a} , the termination $\bar{a}t$ blends with that \bar{a} , e. g. 94 "fish", 947; fl274 "waggon", goog "cloud", λ 39RLA "breast", 97.38 "quiver", (d3H,L., AH9G, h+99, H-4. #L., THA, HG, TR G. Ad. 5, 1, and others): —Also μ 9 "body", μ 97; H9 "whore", H97; R9 $\chi \alpha \rho \mu \varsigma$, R4 "tabula". Even Abstracts in G:—7AG "faculty of thinking" and RG "smell" form the plurals 1Λ G (1) and RG7 (G. Ad. 4, 12).

Stems ending in \bar{e} form the plural by changing it into $y\bar{a}t$, (lengthened from yat), when that \bar{e} is the Abstract-ending spoken of in § 120 (sprung from *ia* or *iat*):—**PAA** "similitude", "parable", **PAS**?; **P3AB**, **P3AAS**?; **P3B**, **P3OS**?; **AAA**, **AA** §?; **D3A**, **D3A**?; **D4A**, "the interior", **D4**??. On the other hand \bar{e} undergoes semi-hardening (§ 40) before $\bar{a}t$, if it has come from *a* and a Radical \bar{i} , or is of obscure origin: **b**? "vermin", **b**??? and **b**0??; in like manner **R2** "flower", **74** "rabbit", **54** "fruit", **54**?? AC?? (the last not good); **52** "elephant" has **52**?? (Hen. 86, 4). Farther, **74** "time" has **74**

^{(&}lt;sup>1</sup>) If this is not rather to be explained in accordance with § 122, β. ΛΦΛ, Λ̈¬¬, ΟℑΠΛ, ተኬΛ, አንኤዋ. ወልታ, ዘብዳ, ደብተራ, ጽንጽያ, ጽታ have the Inner Plur.-formation.

分子; and 足のし。"door" とのないです。 supra, p. 286 § 131, Note 2);

2. "fog", しつまり; 兄母 "sickness"; 兄母り子; つかえ "pitcher",
which generally has the inner formation, may take the Plural 可か

4. Start and (from 可かめ) つかろ子 (Numb. 4, 9 Note)(¹).

Words ending in \bar{o} which take this Plural are rare. The only such Plurals yet known are **7nP†** from **7n** "side" (of the body); **44P†** from **4C** "basket"; **2nP†** "myriads" (Sing. 12.1); and **7A4P†**, **7A5P†** [but also **7ACP†**, Kebra Nag. p. XXXII a], admittedly from a form (§ 121, β) **7AC** "carved work", —in all of which \bar{o} is resolved into aw before $\bar{a}t$ ⁽²⁾.

On those words ending in i which do not belong to this section, see § 132.

(7) A few stray Nominal Stems, of comparatively simple form and ending in a consonant, take the outer formation $\bar{a}t$ in the Plural. The following are the most important and most frequently occurring of these -: XP "mother", XMT; 78 "face", MA "dew", no "skin-bottle", En "bear", EE "foundation", 140 "soul", 126 "power", ACT "ornament" AC31, 92 "table", "HUA "grace" "favour", TEA "axe", IAC "incantation" [Hen. 65, 6], 164 "box", 884 "alms", 1176 "tomb", 86464 "an earthquake": Also Tha "wisdom", Plur. That "arts"; farther, UPA "stag", MCIR "crocodile", MIA "divination", KPC "air", ዘመን "time", ወንጐዮ "water-lizard", ዓለም "world", ባሕርይ "pearl"; **L**RA "letter of the alphabet" $(^3)$. Others admit of the outer formation in *āt*, along with the inner :--- ቍስል "wound", ግብር "thing", መቅ "sack", ሰምር "productiveness", በቍል "plant", ገመል "camel", han "dog"; and with differing meanings 17C, 1747 "affairs", "things", **K3,2C** "languages". The Plural-formation in all these stems proceeds without any change of vowels; but han forms ከለባት (').

(1) The inner formation is taken by-ACB, ACB, ACB and PCS.

(²) **OD**·A^e "storm" takes the form **OD**·A^e 子ⁱ.—**D**ⁱ**D**ⁱ**A** and **RCU** take the inner formation.

(³) 7-11A7, Gen. 30, 38, and **DRP7** Mark 11, 4 can as yet be supported only in the Plur.

(⁴) To be explained in accordance with EWALD, 'Gr. Ar.' § 300. Other views of the point are represented by ZIMMERN, 'Zeitschr. f. Ass.' V, p. 385 and PHILIPPI, 'Beitr. z. Ass.' II, p. 377, [and especially Nöldekke, 'Zeitschr. f. Assyr.' XVIII, p. 70]. § 135.

(d) Nominal Stems which have the formative prefix m, §116, Nominal usually take the inner Plural-formation, either with or without a $\frac{\text{Stems with}}{\text{Prefix } \boldsymbol{\sigma}}$, Fem. termination, but sometimes too they take the outer formation: which መንከር "miracle", መንከራት; in the same way መድምም, መፍ sometimes take the ቅድ; መሥመር "line", መሥመራት; መዝሙር "psalm", መክርይ Outer For-"spade", መንኰራተር "wheel" (1): መቀሥፍት "castigation", መቀ the Plural. ሥፍታት; መቅቡት "pot", መቅቡታት; ማዕፌርት "mitre", ማዕፌር **ナ十**. In others the outer formation appears, as well as the inner: ማኅፊድ "tower", ምንድ "flood", ማኅዴር "dwelling" (ማኅዴራት Hen. 59, 2), MAAC "bond", MAUA "principalship" (MAUST Gad. Lalib.); ማሕሌት, ማዕጠንት, መሥዋዕት. There are, besides, a few of the Feminine Stems cited towards the end of 111, a, having 7 prefixed, - which admit of the outer formation: +9737 "wish", לאשנלי, לאשנל "mark or sign", "miracle", לאשנ ታት; ትፍሥሕት "joy", ትፍሥሕታት; ትውልድ "race", "family", ትንብያት

On a farther employment of the termination $\bar{a}t$, v. § 141.

(b). Inner Formation of the Plural.

§ 135. Agreeably to the natural bent of the Semitic langua- General ges to replace the Outer formation by Inner vowel-change, an Inner Plural-formation has been also developed from the Outer (2). Plural or The lengthening and broadening of the terminal sounds, by means of which the Plural-forms, given in §§ 132-134, have come into being, may be turned into a lengthening and broadening of the inner vowel-utterances of the Stem. Just as happens in forming the Imperfect (§ 91) and the Feminine of certain Descriptive words, i. e., Adjectives and Participles (§ 129), so, in order to construct a Collective word out of the word which denotes one of a class, a long or short u, more rarely a u, penetrates into the middle of the Stem as a kind of remains of the Feminine Plural termination $\bar{a}t$ or the Masculine $\bar{a}n$ ($\bar{a}n$), occasionally dislodging *a*-sounds of the Singular Stem and turning them into prefixes. This formation of new Collective-words by means of inner vowel-change, is therefore only a continuation of the process of Nominal Stem-formation;

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⁽¹⁾ Cf. also PRGD "firmament", PR797 and PRG97.

⁽²⁾ V. on the other hand Köxic, p. 86 sq.

and since the language regards and treats the new forms not as properly words indicating several individuals, but as abstract Collective words, they are with more propriety denominated Collectiveforms than Plural-forms. In the multiplicity of these Collective formations Ethiopic approaches Arabic, in which precisely this tendency of the language luxuriates most; but even here it again exhibits its more frugal disposition in the development and use of forms; and inasmuch as it employs only the most important of possible types of this formation, it is well calculated to elucidate the complicated Arabic system. All these Collective words, as falling under the general notion of Abstracts, may be conceived of in Ethiopic as feminine, and they sometimes even have in their formation a feminine $\mathbf{l}^{(1)}$. In the usage of the language, they may ---whether with or without a feminine termination --- be treated either as masculine or as feminine, just like the ordinary Abstract (§ 130). Farther, in their character of Collective words, they may be regarded either as notions suggestive of unity, and be associated with a Singular in the Predicate and the Apposition,-or as notions suggestive of a number of individuals comprised in them, and accordingly be connected with a Plural in these parts of the sentence. Thus, for example, the expression "those days" may be rendered either by ውእቱ፡ መዋዕል or by ይእቲ፡ መዋዕል or እሙ ንቱ ፡ መዋዕል or እማንቱ ፡ መዋዕል.

The formation of a Collective itself is invariably regulated by the form of the Singular-stem, and accordingly such Collective formation falls into three main divisions: — (1) Forms from triliteral Nominal Stems of the simplest kind; (2) Forms from longer Stems, especially from Stems of tri-radical roots containing a long formative vowel after the first or second radical, from stems with outer additions in the shape of Prefixes or Affixes, and from Stems of Multiliteral roots; (3) Special Forms, standing midway between these two divisions, of certain Descriptive words and *Nomina agentis.*—Several Nominal Stems have a two-fold or threefold Collective formation,—for the most part, however, without any difference in meaning. Alongside of these leading modes of the Collective formation, which are still active in the language as used,

⁽¹⁾ Not $\bar{a}t$, which would of necessity turn them into words expressing a number of individuals, *i. e.* into Plurals.

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there occur in rare instances remains of other formations, still preserved in Arabic, which indicate that at one time Ethiopic also had a greater number of forms, but parted with the use of them, with characteristic frugality. On the accentuation of these Collective-forms in general, *cf.* TRUMPP, p. 542 and KÖNIG, p. 159.

§ 136. I. Collective words from Singular-stems of the sim-1. Collective plest formation from Tri-radical roots. To this class belong only Words from Singular-stems without the Feminine termination at or t; for the Steme of the Fem. Stems (with the exception of $\hbar \sigma \tau$, $\rho \sigma \tau$, $\hbar \sigma \tau$, $\pi \sigma \sigma \tau$; for the steme of the Simplest Collective forms. Then, Singular-stems of the types πG , πG and πG do not appear in this class, because the first of these three types has generally no plural at all or at most only an outer plural, while the other two types, in accordance with § 134, c, α , confine themselves to the outer Plural form. Accordingly the Singular-stems which fall to be considered here are those after the types πG , πG , πG , πG , as well as a few Stems of the type ρG following the type πG .

1. The first and simplest Collective-form, Type **MC**, comes 1. Collective from Singular-stems of the type **Inc** and is produced by establish- form, Type ing short \dot{a} after the second radical, which is vowel-less in the Sing. $(g\bar{c}bar)$ 70C Judging by the Arabic $(^{1})$, we might even have this a lengthened; as yet, however, \bar{a} can be supported only in the case of ϕ -gg from **•**·**L*** "leg" (Cant. 5, 15; John 19, 31, together with **h+**·**J*** Ps. 146, 11; Judges 15, 8) and 年午の, 年午8(2) from 年年十 "way". For short a v. e. g. AH3 "ear", AH3; mediae geminatae:---"law", A79; 91 "pit", 911; tertiae infirmae: "Co "root", دسم. Farther, this formation is specially adopted by these old and much abbreviated words (§ 105 ad fin.): Kn "father", Nr. "brother", he "hand", he "mouth", de "man", do "tree",-in which u appears as third radical: Kno., Kno. (§ 44), KRo. **XLO**, **DRO**, **DOO**. The names of the parts of the body in men and animals frequently have this form of the Plural: **ach** "knee", እዝን "ear", (ቍይጽ), ሕዕን "bosom", እግር "foot", ከንፍ "wing", **8%C** "nail", $\mathbf{TCh} = \mathbf{bCh}$ "molar tooth"; and besides these:

(³) [If this form is not rather to be compared with Arabic زَعَالَى (⁴) (³) (

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^{(&}lt;sup>1</sup>) Ewald, 'Gr. Ar.' § 307.

ሕዝብ, ትልም, እብን, ጽንፍ, ሕብር "colour", ምስል, ቍስል, ጐልቍ, (Plur. **ኍለቍ**), **እኮል, ዕቍር, ግብር, ግድም, ጥንፍ**. አፈው "frankincense" may also be a *Plurale tantum*. Yet many of these words admit also of the Plural-type **太ൗറ്റ** (v. infra No. 2):— 此Cor, ቍይጽ, ትልም, እብን, ብርክ, ክንፍ, እዝን, እግር, ግብ, ጽንፍ, ጽፍር, and AHA, one plural of which, AHA signifies "tribes", and the **bb**, v. infra. That this type **IC** was at one time exchangeable for another type نَعْبِل or نَعْبِل cannot be proved. **۶۹** "sons", which is always employed in a Plural sense and which therefore might easily be regarded as a Plural of $\mathbf{g}, \mathbf{\phi}$, is rather a Singular used as a Collective (§ 131, 2), as the mode of attachment of the Suff. Pron. indicates. In the same way のかた "children" appears to be both the Plur. belonging to make and also a Passive Part. used as a Collective; but yet in certain passages it seems to denote "son" in the Singular (Gen. 17,16; 18,10 & 14; Cant. 5,10). In like manner **bg:m**-(¹) "men" (Ps. 138, 18) might be conceived as a Collective Singular (instead of the usual $h\mathcal{E}$)⁽²): So long, however, as such a type of the Singular is not otherwise supported, it may perhaps be permitted to regard **bCo**- 'edéwwe as rather a Plural, of the type نُعُول (for **٥٩.٥٠**, like أُخُرٌ "brothers").

2.Collectiveform, Type

አግባር (agbár). 2. A second Collective formation, and the one in fact which is most frequently found with all Singular-Stems of Simple form, takes \dot{a} after the second radical, and \mathbf{h} as a Stem-prefix forming one syllable with the first radical, but never lengthened before Aspirates: Type **LANC**. This form is adopted first of all by Singular-Stems which contain an *a*-sound, in particular by those which have an *a* after the second radical. Accordingly the prefixed \mathbf{h} may be considered as an *a* of the Singular-Stem which has been thrust out of the stem by the interpolated \bar{a} . Singular-Stems,

(1) Cf. also LUDOLF'S Note on Ps. 72, 5.

(2) [DILLMANN gives a very different account of this word in his 'Lex.' Under **\$\delta\$**, he says (col. 1011):--"Ps. 54, 27. 138, 18 exhibent **\$\delta\$**, **\$\de** § 136.

which contain no a, share also in this formation, but only as a series of secondary importance. Very seldom indeed does this form take the Feminine termination \uparrow . The intruding a is always long, with the exception of $\lambda \partial \rho \sigma$ - "trees" (along with $\partial \rho \sigma$ -) from $\partial \delta$ (and $\lambda \varsigma \mathcal{P} \uparrow v$. infra).

(a) This Collective form is the one used almost exclusively in the case of Singular-Stems of the type 7ΛC(¹), e. g.: 57C "speech", አንጋር "languages"; ዘንብ "tail", አዝናብ; ደወል "district", አድዋል; and in like manner: ፈለግ, ሐመር, መጠን, ስመር, ቀለም, በለስ, በሐኵ, 57ድ, ከፈር, ዐጽድ, ዘመን, ዘመድ, ዘፈር, 7መል, ደወን, ፈረስ.

(b) It is very common in the case of the Sing.-form **7AC** (from which, it is true, the Collective forms **A9AC** and **A9AC** also are often taken, v. infra):-OPE "column", Kome; EAC "mountain", KEAC; mediae geminatae: wh "sack", Kmph; OC "enemy", KOLC; primae vocalis: OCI "month", KOLI; のይう "wine", 木の・よう "vines"; mediae infirmae: Pም "tree", よめ ዋም; ፖፍ "bird", አሪዋፍ; ቤት "house", አብያት. Besides: ሐብል. ሜስ, ሠርቅ, ሠርግ, ሦክ, ረምሕ, ረድእ, ሰርም, ሶር, ሰውጥ, ቀምሕ, ቤዝ, ጎምል, አንፍ፣ ወቅፍ, ወትር, ወጽብ, ዐውድ, ዐይግ, ዐድል, ዘውግ, ደይም, ንልዕ, ንር, ጸም, ፈትል. አርባብ(²) "myriads" (from نَعْنَى) is a Plurale tantum. The plural of "אז" (shoe", אשאז is also written (§ 47) huhr (v. Gen. 14, 23 Note). The words ሐቅል "field", ሰይፍ "sword", ሣእን "shoe", በተር "rod" have, along with this Plural, other forms in addition: hapa and ha ቀልት; አስያፍ and አስይፍት; አሥአን and አሥእን; አብታር (Numb. 17,17) and **hatc**.

(c) But this Collective-form has also come into use in the case of the Singular-form **ግብር**, and with even greater frequency than No. 1,—a circumstance which is the less remarkable, that many words vary even in the Sing. between the types **ግብር** and **ግብር**. Thus ANA "garment" takes **አ**ANA in the Plur.; **ምድር** "land", **አምዳር**; **ፅን**ጭ "precious stone", **አፅና**ጭ; **ም**እት "hundred", **አም**አት; AN "heart", **አ**ANA; **ም**ት "husband", **አም**ታት; **ቢ**ጽ

⁽¹⁾ Only a few have the Collective-form **\lambda70.** (§ 137), and a few again take the outer formation (§ 134, γ).

^{(&}lt;sup>2</sup>) [Again a retreat from the position taken up in the 'Lex.', and an acknowledgement that LUDOLF was right. TR.]

"companion", AASS; XC "hand", KARO, as a side-form to the usual እደው; ሥርው "root", አሥራው; ጽሕም "beard", አጽሓም. In the same way (besides those already mentioned under No. 1): ሕልም, ርግብ, ብርዕ, ንሀብ, እልፍ, ክፍል, ድርዕ, ዮንድ, ጥን, ጽርሕ, ጽድፍ, ፍሕም; and from a Feminine Singular-Stem ከረምት "winter", harpen (along with the outer form harpen, §133, b, α). To this section perhaps belongs also the Plurale tantum **h38C** "view".

Very seldom does a Feminine termination occur with this second Collective-form. It is possible (in accordance with § 36) in words from roots tertiae gutturalis: — አቅማሕት ή ἀπώρα (Rev. 18, 14), from $\mathbf{\Phi P h}^{(1)}$. Farther, from $\mathbf{h R}$ "arrow" ($\mathbf{V} \mathbf{h R P}$; cf. אָאָאָל: So too from **רָה** "the female breast" (originally tertiae infirmae) አጥባት, and from ስም "name", አስማት. From 4.00 "adder" (tertiae infirmae) comes the Plur. 太子や子 (子 being applied to hand from hand of "maid-servant" and **hh** or **hh** "street", the fem. T is treated as belonging to the root, whence $\lambda \gamma \gamma$ and $\lambda \eta h$ or $\lambda \eta \lambda \gamma$.

3 Collective-አግቡር (agbur).

§ 137. 3. A third Collective formation, but one which was form, Type already decidedly dying out, contains an accented (TRUMPP, p. 542) \dot{u} after the second radical, and,—like No. 2,—**h** as a prefix, Type **hanc(**). This form is adopted by several words indicating per-

> (1) But **KONX** "wars", from **ONX**, — which LUDOLF quotes in his 'Lex.', col. 606, in accordance with his 'Gramm.' p. 108,-should be amended into **አሪባአት**, a doubled Plural. [But yet PLATT retains the reading (in Mark. 13,7) which LUDOLF quotes, and so does PRAETORIUS in the reprint. TR.] So too, in Judges 8, 26, the word is not **ho-Rat**, as LUDOLF quotes it in the 'Lex.', but **Ko-RAT**, a doubled Plural.

(2) Cf. PRAETORIUS, 'Amh. Spr.' p. 189.

(3) [A peculiar use of this second formation,-viz. its employment to form the inner plural of singulars representing the Arabic elative أفعل,--is exhibited in a passage of the Kebra Nag. (74 b 23 sq.): 太子にな : の入入 ዋድ፡ አሕማር፡ በአብያድ፡ አክዳር "precious stones, red ones along with black, and dark-brown with white ones", the respective singulars (أحمب , أسود), being directly imported from Arabic.] (أكلر, ,أبيض

(4) In Arabic, ,-which in Ethiopic must have the sound of خُصُول Müller, -- does not correspond so well as does فُعُول : Cf. D. H. Müller,

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§ 137. —

sons, and by those notions which are usually apprehended as Masculine,—which fact perhaps explains the presence of the vowel \bar{u} instead of \bar{a} :— $\lambda \mathcal{R} \mathcal{P}$ "ass", $\lambda \lambda \mathcal{R} \mathcal{P}$; $\mathbf{h} \mathbf{\Phi} \Delta$ "field", $\lambda \mathbf{h} \mathbf{\pi} \Delta$ (as well as $\lambda \mathbf{h} \mathcal{P} \Delta$ and $\lambda \mathbf{h} \mathbf{\Phi} \Delta \mathbf{T}$); $OR \mathbf{\Phi}$ "bough", $\lambda \partial R \mathbf{\Phi}$ (as '(2); $\mathbf{h} \mathcal{R} \mathbf{C}$ "fence", $\lambda \mathbf{h} \mathcal{R} \mathbf{C}$; $\mathbf{h} \mathcal{L} \mathbf{T}$ "vine-shoot", $\lambda \mathbf{h} \mathcal{L} \mathcal{P}$; $UT \mathbf{C}$ "city" and "country", $\lambda UT \mathbf{C}$ ($\lambda UT \mathbf{C}$); $7 \mathbf{m} \Lambda$ 'small copper coin', $\lambda \mathbf{T}$ $\mathbf{m} \mathbf{h}$. Without Singular:— $\lambda \mathcal{R} \mathcal{U} \mathcal{R}$ "Jews", $\lambda \partial \mathcal{H} \mathbf{T}$ "ear-rings"; and from a lost Singular, $\lambda \lambda \mathcal{L} \mathbf{T}$ "old men" (used as Plur. for $\lambda \mathcal{L} \mathcal{P} \mathbf{P}$)⁽¹⁾.

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4. A fourth Collective formation contains short e (at first 4. collective form, Type probably \check{u}) after the second radical, and likewise h as a Stem-አንብር $\operatorname{prefix}(^{2})$:--Type **hand**. This form is rather less frequent even (ágbĕr). than the foregoing one, and seems to have been supplanted partly by No.2, partly by No. 5. The most of the words which adopt it have another Plural-form besides: -- OTC "hill", KO-TC (aúger); ERA "leaf", አቍጽል(³); በተር "rod", አብተር (and አብታር); ኀስል "sack", አኅስል (and አኅሳል Gen. 42,25; 43,22; 44,1); ንጥር and ነጥር "gleam", አንጥር; ጻሕል "bowl", አጽሕል (and አጽሕልት); በቅል "mule", አብቅል (and አብቅልት); ሣእን "shoe", አሥእን (and አሥ አን). The Plur. አሕርው "swine" (ahréww^e) belongs probably to a lost Sing. **ACO**; in the Sing. the form **AGO**? is used (Ps. 79,14; Lev. 11, 7 (⁴), which no doubt is also a Collective.

5. Of much more frequent occurrence, however, and, next to 5. Colloctive No. 2 of this Class, the form in most general use,—is the form **form**, Type **A7-ACT** (agbért)

ZDMG XXXVII, p. 366. It is remarkable that nearly all words of this form come from roots *primae gutturalis*.

(1) On **גאיה** cf. Dillmann's 'Lex.', col. 771.

(²) inswers in Arabic. - On the Accentuation cf. Твимрр р. 542.

(3) Not **\$\mathbf{P}XA\$**, as LUDOLF has it in his 'Lex.'. [What LUDOLF has in his 'Lex.', (col. 221) under this word **\$\mathbf{P}XA\$**, is the following:-"Pl. **\$\mathbf{P}^\$ \$\mathbf{X}A\$**: Marc. 11, 8, & **\$\mathbf{P}XA\$**: Deut. 12, 2". LUDOLF was thus well aware of the pl.-form which is given in the 'Grammar' here; and as for the other plural form **\$\mathbf{P}XA\$**, which he cites, Prof. BEZOLD communicates a conjecture that "most probably LUDOLF'S **\$\mathbf{P}XA\$** is a misprint for **\$\mathbf{P}\$\$\$\mathbf{A}\$\$**, which actually occurs as plur. in Kebra Nag. 93 b 17". TR.]

(4) [Cf. also Tab. Tab. 59 (Chrest. p. 121) and also TRUMPP, ZDMG XXXIV, p. 236 sq., and CORNILL *ibid.* XXXV, p. 650. Also Cod. Mon. Aeth. 11, fol. 48 v⁰ reads there **DAMLOPS.**]

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just dealt with, 4, increased by the Fem. termination \uparrow :---Type **\hbar7**- Π C \uparrow (¹).

(a) This form is taken only in a few cases by the Singular-Stem of the type ግብር: ርእስ "head", አርእስት; ንስር "eagle", አንስርት; ዝእብ "wolf", አዝአብት; ንሀብ "bee", አንሀብት (as well as አንሃብ) (say ansért &c.).

(b) The form is usually found in connection with the Singular-Stem of type 7nC, or even from 2nC: 023 "eye", xo237; በድን "corpse", አብድንት; ባሕር "sea", አብሕርት. In the same fashion : – ፋእም, ማእስ, በቍል, ተክል, ነምር(³), ነቅዕ, ነትዕ, ከልብ, ወጽም, ወጽፍ, ዘርእ, ንልዕ, ንብር, ጸልዕ, ዳኅብ, ወርቅ, ወርዕ and ዕርዕ, ፈትል. Also, from ሐቅል "field" (v. No. 3), በቅል "mule" (v. No. 4), RAA "bowl" (v. No. 4), ALG "sword" (v. No. 2). From ቀስት "bow" comes አቅስት (for አቅስትት), ት being considered as a radical. From unknown Singular-forms:-- 太ምナ3ナ "sinews", አሥሀርት "new-moons"; አፍርኅት "the young of birds" (أَنْرِخَة), אָפָרְקִים): probably also אָסָרָקים "birds of prey" (Hen. 89, 10 (*); 90,2; 96,2 for **አዕውስት** from عائن. (عائن: From אוש "ox", אם (ox", אם ሀምት; ረድአ "helper", አርድአት (as well as አርዳአ); በዕል "rich", አብዕልት; መርሕ "guide", "leader", አምርሕት; ዐርክ "friend", **おめこわす**. Also the word **内足九** "serpent", may form, from **h足九**, —the ending \bar{i} being left out of account (§ 118),—the plural h**ይ**ስት, and in contracted form **太九**, 九十 (Hen. 20,7) (*), while from ከይሲ አክይስት is formed (§ 140). In like manner ወንበሳ "lion" (§ 131) forms 03-nh7 (from 03-nh, without prefixed k, because o is taken for **h**, the formative bent having here proved misleading). ሥዕርት "hair" (⁵) forms (from ሣዕር) አሥዕርት.

(1) Arabic أَنْعِلَة On the accentuation v. Trumpp, p. 543.

(2) [The plural of this word is given in 'Lex.' as **AGPCT**, but **A7 PCT** is also given there on LUDOLF'S authority. TR.]

(³) [Flemming reads in 89,10 **入うれにナ** instead of Dillmann's 大の・ わナ. TR.]

(4) [FLEMMING reads here **hnght** instead of Dillmann's **hhht**, besides adopting certain other slight variants of form and order. TR.]

(⁵) As if μοζτ were a nomen unitatis (§ 131) and μοζ or μοζ were only derived. But in point of fact μοζτ is used quite as readily in a Collective sense, Ps. 39, 17, as in an Individual sense, Matt. 5, 36.— λγη § 138.

§ 138. II. Collective words from certain longer Singular-TT. Collective Stems of tri-radical roots. Several Descriptive words of the type Words from given in § 108, b, c, as well as those Adjectives and Nomina agentis certain which have been formed by doubling the Second radical (§ 117), longer Singularhave a peculiar formation, differing from the Collective-forms of Stems,-the the other longer Singular-Stems. That formation is brought about Collectiveform being by the essential vowel of the Singular-Stem after the second radi- of the Type 7በርት cal being superseded by a short \dot{a} , the fem. \uparrow being appended (găbárt.) at the same time. To this a and + the force of a Collective Abstract becomes attached. Moreover the transformation which passes over the Ground-Stem is so marked that this Collective-form looks more like a new formation directly out of the root:-Type 70 $C^{1}(1)$.

1. This form comes into use most frequently in the case of Singular-Stems of the type 706. For these it is the only practicable type of a Collective formation, and meanwhile it occurs oftener than the outer Plural-formation (§ 132, g). If it is allowable to come to a conclusion as to Ethiopic, from that which is observed in Arabic, then we may assume that, in forming the Collective in these cases, the doubling of the second radical is given up (as in أَكَرَة from أَكَر), although it has as yet been impossible to prove this from Ethiopic itself; cf. Твимрр, p. 543 (²). Examples: -- + An "the first", + Smt (qadámt); 8+& "writer", "scribe", 8467; 184 "swordbearer", 1967; 448 "singer", ሐለይተ; ነዓዊ "hunter", ነወውተ (naʿaút). But in words tertiae gut-roots with final m or 民:— 师内, "rapacious", 师内子; 09名 "reaper", OOR (§ 54). The same formation occurs in the case of ኅላፊ, ኅዳሪ, ነዳኢ, ሰራቂ, ከዳኒ, ወቃሪ, ወጣኒ, ዐቃቢ, ንባኢ, ጸላኢ, 84. and others. It is also met with, along with the outer formation, in ሐራሲ. መጋቢ, ሰማዒ, ቀታሊ, ቀዳሒ, ወዓሊ, ዐጻዊ, ጹኃሪ,

"condition of a foreigner" and "foreigner" (from a Sing. 77, **R**) seems to be based upon a corresponding form in Arabic الفيلاء.

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⁽¹⁾ The corresponding form in Arabic is نَعَلْ or نَعَلْ, Ewald 'Gr. Ar.' § 312.

⁽²⁾ V. on the other hand König, p. 95.

ግባራ. ግናዊ "priest of false gods" (1) forms ግንው ት and, with the mixed sound, ግናት; so too ኖላዊ "shepherd" (from the original root $\bar{a}w\bar{v}$) takes ኖሎት (for ኖለው ት), as if $\boldsymbol{\sigma}$ were a part of the root. Compare also ጠንጽሊ "soothsayer", ጠንቂልት. Farther, the name **LOB** "giants" is no doubt to be derived from a Sing. **L**9PL, thus originally "shepherds", "shepherd people".

2. A few Descriptive words, having \overline{i} after the second radical, also adopt this formation (as well as the outer formation, § 132, 1, b); **\phim**, γ "thin", ϕ m γ ?; mA, π "wise", mAn?; OA, E "big", OA E?: So too the Substantive AA, "warranter", AA, E?; in contrast with which, other Substantives of this type have the formation given in § 140. Finally, the much abbreviated word $\gamma_{\mathcal{E}}$ "seer" (§ 114, c) has $\gamma_{\mathcal{E}}$? (as well as $\gamma_{\mathcal{E}}$? and $\gamma_{\mathcal{E}}$?).

3. Of the Participle-type **7**(\cdot C, **‡**C:**•** "pure", "genuine" has this formation, **‡**C:**•**, unless it be really founded upon a Singular **‡**C:**•**. And thus too **77**/^{**•**}**†** "kings" might be derived from **77**/**•**, and it would be unnecessary to refer it to the Singular **5**/**•**/**•**, which has become of rare occurrence in Ethiopic(³).

§ 139. III. Collective Words from longer Stems of Triliteral TIT. Collective and Multiliteral Roots have but one single type:-long a after Words from longer the third-last strong Stem-letter; before it a syllable with a short Stems of a, which only very seldom is reduced to e (or in Quinqueliteral Triliteral and Stems two syllables with two short a's), and after it a syllable with a short e (§ 60)(⁸):—Type **7ACC**. This type is followed by Roots :-Туре all Nominal Stems of Multiliteral roots (4); by all Stems of Tri-7066 radical roots formed by external increase (4); and lastly by several (găbấrĕr).

> (1) It is a matter of doubt whether this word is to be derived from the root 750=759 or from 223, جِنَّة + āwi=يَنَّة.

> (²) **90-**, — which appears frequently in the phrase λ ? λ : **90-**, "orphans", and also in another connection in Lev. 11,40, and Deut. 14,21, Note,—is a word *sui generis*. I recognise in this word the Collective form ieiting (EWALD, 'Gr. Ar.' § 313). **90-**, answers completely to the Arabic δ_{ii} (EWALD, 'Gr. Ar.' § 313). **90-**, the means literally: "children of those who are dead". But **n***i*-**0**- "Pleiades" is merely the Ethiopic pronunciation of \hat{b}_{ii} .

(3) Just as in Arabic, Ewald, 'Gr. Ar.' § 314.

(4) With the exception of those which take the outer Plural formation.

Nominal Stems of Tri-radical roots which have a long vowel after the second or third radical, inasmuch as by the laws of Sounds, such long vowels are equivalent to strong radicals in phonetic value. Sometimes, in obedience to laws farther to be explained, the Fem. \uparrow is attached, in connection with which the fundamental rule generally holds good, that Nominal Stems which have \uparrow in the Singular, seldom have it in the Plural. On the accentuation *cf*. TRUMPP, p. 543 *sq*.

1. First then, let us consider Collective Formations bound 1. Collectiveto various kinds of Singular types, which proceed from Nominal forms from varione Stems of Multiliteral Roots: 13/18 "chain", 19/18 (sanásel); Nominal Stems of ሰውሰው "ladder", ሰዋስው; ጠብደን "a fur-coat", ጠባድን; ድን Multiliteral **ግል** "virgin", ደናግል; ቍንጽል "fox", ቄናጽል; but ቀንዲል Roots. "candela", $\phi \mathcal{F} \mathcal{F} \mathcal{A}$ (the \overline{i} being retained). Also from Singulars which are not yet supported by any passage:- APTA, +943, 797.6. Farther, with 7, from Singulars which do not have a Fem.-ending (especially words denoting persons, and Names of animals) we have:- 1273 "Satan", 12737; +31A "ambassador", ተናብልት and ተናብል; 0ንበሳ "lion", 0ናብስት; 0ቅራብ "scorpion", OPCAT; OACC "sea-monster", OSACT; hALC "lip", hrach and hrac; echa "eye-lash", echant. -- Vice versâ († of the Sing. being thrown off in the Plur.): באוגר לא פאראלי (and 电3H入) "lock of hair", 电5H入: 8八方十 "rocky district", 8円 ልዕ. Also with ት, from Fem. Singular-forms: ክልስስት "sheaf", ከሳስስት; ጠፍሳሕት "piece of money" "drachma", ጠፋልሕት (as well as mfal; darget "viper", darbet [and darget Kebra Nag. 127 b 15 var.]. If the Singular-Stem has other terminations, e. g. \bar{a} , \bar{i} , they are thrown off in the Collective-form: ደብተራ "tent", ደባትር; ጸንጻሊ (ጽንጻሴ) "cymbal", ጸናጽል.

Farther, Nominal Stems which have come from Multiliteral roots through abbreviation, and have become tri-radical, follow this formation: **htt** "stone", **hPh**A (the Palatal-Guttural being separated from its u); **hhn** "star", **hPhnt**; **ACU** "cock" and "hen", **LPCU**; **Tt** "door" ($\sqrt{10}$ - $\sqrt{10}$), $\sqrt{10}$ ", $\sqrt{10}$ " ۱

a Collective-2. All Nominal Stems formed by means of Prefixes and forms from belonging to Tri-radical Roots, follow this Collective formation, Stems viz.: which have

Prefixes

(a-c).

(a) Nominal Stems having h prefixed, however it may have originated: — hንብዕ "tear", hናብዕ; hንበጣ "locust", hናብጥ; hንቀጽ "door", hናቅጽ: And with Feminine-ending (Names indicating Persons, and Names of Animals):— hምሐው "ancestor", hማሐት (for hማሕውት); hንዴዋ "mouse", hናዴት; hምላክ "God" (although itself a Collective-form, § 136, 2). hማልክት. A theological term has been introduced from the Syriac through the Arabic (from has been introduced from the Syriac through the Arabic (from has been introduced from the Syriac through the stance".

(b) Nominal Stems having + as prefix (rare): +入死C+ "sign", +へかのC; +の見う+ "camp", +9見う.

(c) Nominal Stems in great number formed by prefixing $\boldsymbol{\sigma}$. Participles and Nomina agentis, it is true, have mostly the outer Plural formation (§ 132 f.), but sometimes also the inner, and indeed (being Personal-words) taking that form with \mathbf{T} appended: $\boldsymbol{\sigma}$ PhC "counsellor", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ hF \mathbf{T} "prince", $\boldsymbol{\sigma}$ hF \mathbf{T} ; $\boldsymbol{\sigma}$ PhC "counsellor", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ hF \mathbf{T} "prince", $\boldsymbol{\sigma}$ hF \mathbf{T} ; $\boldsymbol{\sigma}$ PhC "counsellor", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ hF \mathbf{T} "joint-heir", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ PhC "counsellor", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ hF \mathbf{T} "joint-heir", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ PhC "counsellor", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ hF \mathbf{T} "joint-heir", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ PhC "counsellor", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ hF \mathbf{T} "joint-heir", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ PhC "mischief-maker", $\boldsymbol{\sigma}$ PhC \mathbf{T} ; $\boldsymbol{\sigma}$ PhF \mathbf{T} "judge", $\boldsymbol{\sigma}$ hF \mathbf{T} \mathbf{T} ; On the other hand $\boldsymbol{\sigma}$ TA $\boldsymbol{\sigma}$ - "he who follows", "successor", forms $\boldsymbol{\sigma}$ TA $\boldsymbol{\sigma}$ - without \mathbf{T} . Names of localities also, of the type \boldsymbol{T} \mathbf{n} C,—which mostly take the outer Plural, in accordance with § 134, c, α ,—participate to some extent in this Collective formation: \boldsymbol{T} HC-A "temple" ($\boldsymbol{\sigma}$), $\boldsymbol{\sigma}$ ACAT; \boldsymbol{T} base of a column", $\boldsymbol{\sigma}$ PPC.

This form rules almost exclusively in the case of the remaining words which are formed by prefixing **m**, § 116; and then those Singular-stems, which have not the sign of the Feminine, generally take **†** in the Collective-form, especially Personal-words: **mAhh** "ambassador", **mAhh**; **m74.h** "spirit", **m75.h**; **mCf** "key", **m4.7.**; **m4h** "antiphone", **m4p hh**; **m16£** "stool", **mh5£**. On the other hand we meet with **7A07** "mother's lap", **m4b7** (Gen. 49, 25); **7Ahh** "a young one" ('lamb or kid' &c.), **m4hh**; **715C** "dwelling", **m3Cf**; **m7AC** "throne", **m7** ha "nail", &c. (1). Feminine Singular-stems generally take the Masculine form in the Collective: のルリCナ "net", の叫りC; のみ ታሕት "jaw", መላትሕ; መዐልት "day", (from ሞዐልት), መዋዕል; መንሱት "temptation", መናስው (manásew^e or manásw^e); መስከት "window", መሳክው; መድሎት "weight", መዳልው; መክሊት "a talent", **师內氏** (makály^e for makáley^e) or **师內**; **师尔出**十 "mirror", **PRAL**; **PCS**+ "herd" (2), **PLOL** (mará'ye for mará'eye). Very rarely do they take the Fem. form then, as in mcnnt "net", @LAAT. Oftener they have both forms side by side: @T ባሕት "knife", መጣብሕ and መጣብሕት; and in the same way መን ቅዕት, ምጻሕት. This occurs with special frequency when the Sing. has already both Masc. and fem. forms: *mthf* and *mthft* "region of the shoulder", *m***+n**, and *m***+n**, in like manner ማዕጸ and ማዕጸት "lock of a door"; መጽወር and መጽወርት "carrying pole" &c.

From Quinqueliteral and longer Stems: 师仇九子 "joint", መለያልይ; መሰንቶ "cithara", መሰናቀው and መሰናቁት; መንመላ ዕት "curtain or veil", መንጠዋልዕ and መንጠዋልዕት.

§ 140. 3. The same formation occurs with many Nominal 3. Same Stems belonging to tri-radical roots, which have a long vowel after Formation the first or second radical or have a Vowel-termination, as well as with many Nom. Stems with those Stems which have been produced from Multiliterals by of Tri-rad. abbreviation. The language, by inserting or attaching semivowels have a long or by employing h as a Stem-prefix, endeavours in various ways Vowel after to enlarge these Stems, which generally have too small a number Bad, or of firm letters to be capable of taking in the three syllables $a - \dot{a} - e_i$ the last of which must be a shut syllable. The choice of the means termination (a-c). adopted in such a case is usually guided by the form of the Singular.

lst or 2nd have a Vowel-

(a) In words which have \overline{i} or \overline{e} after the second radical, being originally Infinitives or Descriptive-words, two vowels come into contact, when \bar{a} is interpolated after the second radical and the \bar{i} or \bar{e} passes into \bar{e} . In that case the two vowels are first of all separated by means of the semivowel $\mathcal{L}(3)$ taken from the \bar{i} or

⁽¹⁾ መቃትልት "opponent", "enemy", and መናቅዕት "counterpart" are to be conceived as Pluralia tantum.

⁽²⁾ $\mathcal{P}(\mathcal{P})$ "bride" (V 200) forms $\mathcal{P}(\mathcal{P})$, but with the \mathcal{P} usually passing into L. o.c.

⁽³⁾ It is the same in Arabic; Ewald, 'Gr. Ar.' § 317.

 \bar{e} ; and then $\boldsymbol{\varpi}$ is usually substituted for this \boldsymbol{g} in Ethiopic, in accordance with § 41. Thus from 四九刊 "river" we have still 四山 ይዝተ; from ኅጢአት "sin", ኅጣይአ (Lev. 16, 16 Note; Josh. 24, 19); from 8647 "cake", 8664, with E, as also in the Arabic word سمه "...On the other طَبَائِع).-On the other hand o- has been inserted in all other cases: inkt takes oftener the form ኅጣው እ; ኅዲን "iron", ኅዳው ንት "iron tools"; ቀሲስ "presbyter", ቀሳውስት. In like manner ደቂቅ, has ደቃ we have **R ب ص. o** "dropped honey" (صَقِيع); **الم ص. d** "performing of marvels" (بَرِي and በאשרל from חאנ "land". But እግዚአ "lord", which possesses a fourth firm letter in its prefixed **A**, throws off the \overline{i} without leaving a trace of it: $h \nearrow h \uparrow f$ (§ 57). Similarly እስኪት "testicle" (§ 120) has አሳክት [according to Ludolf] (and አሰክት Deut. 25, 11). The plural form **በጸው-ንት** "doorkeeper" also seems to belong to the Sing. **DRP**; cf. DILLMANN's 'Lex.', col. 1022.

(b). Words which end in \bar{a} or $\bar{a}t$, must first of all reduce this termination to \bar{i} or iy^e , whether it has come from $\bar{a}w$, $\bar{a}wt$ or is merely a feminine termination; but in Ethiopic ew or ew^e is always employed instead and all the more readily, when,—as in several of these words,— a final radical \bar{u} has fallen out(²). Thus $\hbar\Phi\Lambda$

and فَعَالِي The corresponding Arabic formations in this case are فَعَالِي and (2) The corresponding formations in this case are فَعَالِي and فَعَالِ In **678** "ways" Lev. 26, 22; Deut. 28, 7 & 25;

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^{(&}lt;sup>1</sup>) This is the form also which is adopted by the editor of the Rom. N. T., TESFA-ZION [as is pointed out by LUDOLF in his 'Lex.' TR.]

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"tent" has the form $h \not \Rightarrow \Delta \sigma$; $h \not \leftarrow S$ "sole of the foot", $h \not \Rightarrow \sigma \sigma$; h h h "shoulder-blade", $h h h \sigma$; $\sigma a h$ "young man", with fem. ending $\sigma a h f$; $\sigma a f$ "shield", $\sigma h f \sigma$; h h f "hide", "pelt", $h h c \sigma$; s f "series", $s f h \sigma$; $s h f \sigma$; $s h f \sigma$; h h f "hide", "pelt", $h h c \sigma$; s f "series", $s f h \sigma$; $s h f \sigma$; $s h f \sigma$; h h f"page" (of a book, $\sigma s \lambda f \sigma A cc.$), $h h c \sigma$; $\eta f f$ "plate", "platter", $\eta h \sigma$. From h c f f "stabbing-weapon", for which h c f fis also used, come $h c f \sigma \sigma$ and $h c f \sigma \sigma$.

But words which end in a formative \bar{e} retain \bar{i} or y^e in the Collective-form, without changing it into we; generally, however, they take the Fem.-ending at the same time: **IPPL** "pitcher" forms **IPOL** (and **IPOD**) together with **IPPLS** and **IPPS**; while $\hbar CB$ "army", $\hbar CB$ "beast", $\hbar CL$ "ram", have $\hbar L CP$, $\hbar L CP$, $\hbar L CP$. So too **IPL** the region of the neck" ("neck") is probably just a Collective form from **ICL** (cf. C), and **RL** "the region of the haunches", a Plur. in like manner from a lost Sing. **RCL**.

(c). Several other Stems take h as a prefix, in order to possess four firm letters. Thus from $\mathcal{P27}$ "ghost" "demon" comes $h\mathcal{P777}$; from $n\delta\mathcal{L}\mathcal{R}$ "draught animals" (\mathcal{CV}), $h\Lambda\delta\mathcal{C}$; and from $h\mathcal{L}\Lambda$ "serpent", $hh\mathcal{L}\Lambda^{+}$ (as well as $hh\mathcal{L}\Lambda^{+}$ § 137, 5, b), and in like manner $h\mathcal{P0-1}$ "bowels", from a lost Sing. (cf. and in like manner $h\mathcal{P0-1}$ "bowels", from a lost Sing. (cf. \mathcal{O} , \mathcal{O} , retaining the concluding $\dot{a}(1)$ (Hen. 86, 2). Curiously enough, several tri-radical Stems even, of the simplest formation, take this Collective-form (²): hd "rust in grain", $h\mathcal{CH}d$ and $h\mathcal{C}$ $hd\mathcal{A}$ "insects that injure the grain"; $n\mathcal{Pd}$ and $n\mathcal{Pd}$ "sheep", hn \mathcal{Pd} and $hn\mathcal{Pd}$; $m\Lambda$, and $m\Lambda +$ "goat", $h\mathcal{PA}\Lambda$; \mathcal{PC} "tiger" (besides $h\mathcal{PPC}+$ § 137,5, b), $h\mathcal{CPC}+$ (³). Farther, $\mathcal{O}\Lambda+$ "daughter" takes the form $h\mathcal{PAR}$.

IV. A much simpler kind of Collective formation, which

(²) Just as in the Arabic أَرْض ,أَهْل Ewald, § 318.

Judges 5, 6; 20, 32 (from \mathbf{q}, \mathbf{q}), a fem.-ending \overline{e} is attached ($\underline{}$): Cf. Ewald, 'Gr. Ar.' § 819 sq.

^{(&}lt;sup>1</sup>) Cf. Ewald, 'Gr. Ar.' § 319.

^{(&}lt;sup>3</sup>) These formations may be regarded as constituting a new Collective form taken from the most obvious Collective form, such as **\$7hb**, **\$A7b** &c., just like **\$9\$hf** "gods", from **\$97\$h**.

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IV. Traces however is now recognisable in Ethiopic only by a few remains, is Collective produced by the use of Abstract terminations proper to the Fem. Formation, Sing. Thus from the professional designation 1379 "artificer" contrived by applying (§ 133, a, Note), the Collective may be formed externally, as 13 Abstract Terminations proper place of yā, as hit and hit. From 8537 "cake baked under to Fem. hot ashes" comes the Collective \$6.35 (v. Gen. 18, 6, Note). In Sing. particular the termination $y\bar{a}$, $iy\bar{a}$ (§ 120), which has been derived from the relative pronoun, is employed for this purpose (1): **k3ht** "woman" may, like **aha**. "man", be itself used as a Collective; but when the Plural has to be expressed definitely, the forms **k**? hts and kints "women-folk" are used. In like manner we have h4.h.f "rings" (Ex. 35, 10), and hcons "Heathen" (from

kCMPL = **k2MPL**) Rom. 10, 12 (old ed.).
While a Proper name is held to be indeclinable, it may be raised to the Plural in outward form also by prefixing **λΛ** = "those of":—**λΛ**: **βCAA** "giants" Gen. 6, 4; 14, 5, although **βCAA** may be put in the Acc. **βCAA**, Gen. 10, 8. So too **λΛ**: **ሰΛô**‡ "the Seven" (LUDOLF, 'Lex.').

(c) Plurals of Plurals.

§ 141. Besides the power of forming the Collectives which have been described, Ethiopic possesses a peculiar aptitude for deriving, from Collectives produced by inner formation, new Plurals by means of outer, and in fact feminine, Plural-endings. Of such aptitude it has made so extensive a use, as to be in this matter unapproached by any other Semitic speech $(^2)$. Every Collective, in fine, is capable of being regarded as a single compact notion; and when such a notion has to be marked as presenting itself in multiplex form, a new Plural of the same may readily be fashioned. A language, endowed with such an aptitude, enjoys a peculiar brevity in expression, and is enabled to render in a single word notions which in other tongues stand in need of several words for their description. The possible applications of this faculty are, however, manifold.

1. Several words in the Plural express only one single notion,

Plurals of Plurals.





⁽¹⁾ Cf. EWALD, 'Gr. Ar.' § 323.

^{(&}lt;sup>2</sup>) On the Arabic cf. Ewald, 'Gr. Ar.' § 326.

and therefore admit of a new Plural in the sense of a number of these being present. To this class belong the conceptions brought forward in § 131, 2: **hph** "God", **hph** "image", **hpm** "measure", **hC\$P** "heaven", **h70-7** "bowels", **h4AP** "writingappliances", **mphC** "grave", **thPC** "sign", **m9C7** "ladder" (from **70C7** "step") &c.; and accordingly we have the Plurals:---**h7Ahf** "Gods", (cf. infra 5), **hPhAf**, **hPmGf**, **hC\$M7**, **h70Pf**, **h4AM7**, **mphL** (Matt. 27, 52 & 53), **thPL**, **h70Pf**, **h4AM7**, **mphL** (Matt. 27, 52 & 53), **thPL**, **h72Af**. So also **b0Pf** "groves of trees", Deut. 28, 40, 42; and from **0R£** "court", **h0R£** "farm-yards" and **h0R87** "several farm-yards" Josh. 16, 7 &c.

2. In particular the Names of rivers, lakes, mountains, roads, localities, circles, doors, instruments, times, months, countries, and nations,-may, with reference to the parts, of which they consist, stand in the first Plural but with the force of an ordinary Sing.; they then easily admit of a second Plur., often where the simple Plur. might have been expected: **hand** and አፍላጋት "rivers", አዕያግ and አዕያጋት "lakes" (Lev. 11, 36), አድ NC and KCALT "range of mountains", From and Fret "ways", "roads", **hope** and **hops**t "seats at an assembly" ('circles') Matt. 23, 6.—Also **hgp3** and **hgp67** "fortifications", አውጸብ and አውጸበት "ear-rings", አውቃፍ and አውቃፋት "bracelets", *m***9***xp* and *m***9***xpt* **"doors" (inasmuch as a door** itself frequently consists of several parts), 8586 and 85847 "cymbals", መሰናቱት and መሰናቱታት "citharas", መኃትው and መኃትዋት "lamps", አዝማን and አዝማናት "times", አውራኅ and አውራኃት "months", አንጋድ and አንጋዳት "tribes", አሀጉር and hur-4t "cities". In many cases in which those second Plurals are employed, the underlying idea is, "in their various kinds", e. g. knows times", in their various kinds, such as --- 'seasons of the year, years, months &c.'; **为0**·**少4十** Hen. 8, 1 "rings of every sort", &c.

3. Every Collective may be raised to the second Plural, with or without the accompaniment of **nn**⁴ "much", "many", or **m**^{*} "all"—, for the purpose of expressing Multiplicity, Multitude or Universality. Thus:— **LAUP J**⁺ **t** : **M**^{*} **m**^{*} (¹) "all oxen"

^{(&}lt;sup>1</sup>) [FLEMMING reads in Hen. 87,4 **ФИЛ-Ф**; in 70,8 **ХЛЛЛ**; and **ФЛОДТ** in 53, 8. 4. тв.]

5. A distinction must be drawn between the cases which have been named, and cases like the following; when, for instance, $\Lambda \not \Rightarrow 3$ "principals" and 37/2 "4 "kings" enter upon a second Plural for the purpose merely of denoting the dignity still more specially, as in $\Lambda \not \Rightarrow 5$ and $\Lambda \not \Rightarrow 0$ "3", 37/2" 4" 4"; or when external Plural-endings, either masculine or feminine, are annexed to a Collective-form of a Personal-word, simply to distinguish the gender more definitely. Thus if one means to use with more precision the word mghn (from ghn) *i. e.* "widowers" or "widows", he says mghn3 "widowers", and mghn4 "widows"; and so too mgah3 "watchmen". The termination $\bar{a}t$ is also appended to $\Lambda PASC$ "daughters", making $\Lambda PAS4$, to indicate the gender more exactly.

The formation of this second Plural is effected regularly by appending the termination $\bar{a}t$ (seldom $\bar{a}n$), and is therefore an *outer* form; it is only in the case of **hphh** and **hph** that the new Plural takes the *inner* form (²). The ending $\bar{a}t$ is also com-

(¹) [See Note on p. 315. TR.]

(²) Irregular forms, influenced by Amharic are found in መረዋሕት, መረዋውሕት; መጸዋዕት, መጸዋውዕት.

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monly applied externally to Collective Stems which end in the Fem. 7:- Kaupt, Kaupt; but when the Collective Stem ends in $\bar{u}t$, the form $w\bar{a}t$ is preferred to $\bar{u}t\bar{a}t$, although the former is not absolutely binding (§ 133, b, α):— $\lambda \neg \rho + \lambda \neg \rho + \lambda \neg \rho$ **ዱት, መዓጽዋት**(¹).

III. FORMATION OF CASES.

§ 142. The various relations, upon which a Noun may enter in the course of a sentence, - commonly called Cases -, are Nominative represented in Ethiopic, just as in Semitic languages generally, Vocative. only by a small number of special formations. A noun takes its place in a sentence, either without being dependent,-in other words as Subject, - or as dependent, whether on a Verb as Object, or on another noun as a Genitive. On these three leading positions, assumable by a Noun in the sentence, rest the Cases which are possible in Semitic languages generally, and which in Arabic,the most perfect of these languages in this respect, - have received the impress of special Forms. These Cases are: the Nominative, -which may also be regarded as including a second species of the independent Noun, viz. the Noun when used in address, or the Vocative; the Accusative; and the Genitive. All those farther relations of a Noun in the Sentence, which are indicated in other languages by various other Case-forms, must in the Semitic tongue be either expressed with the help of Prepositions, --- in particular the Dative by means of the Preposition Λ (§ 164),—or made up for by a wider application of the relational powers inherent in the Accusative and Genitive. But even these four Cases, which alone are possible in Semitic, have been by no means completely developed in all Semitic languages; and in Ethiopic some of these Cases have received only a partial development (²).

1. The Nominative, as the Subject-Case, has by way of antithesis the Accusative as the Object-Case. As Subject-Case it

1. The

⁽¹⁾ A remarkable form is the irregular hymagon (Ludolf, 'Lex.' col. 274) which LUDOLF derives from TODATA. [V. also, on a few Plur.-Plur. Forms not yet registered in the Lexicon, Kebra Nag., Introd. p. XVIII.]

⁽²⁾ In ZDMG XXXIV, p. 758 HAUPT very properly opposes the view put forward by HOMMEL,-that the original Semitic had a distinction of Cases.

is without relation; while the Casus obliguus invariably involves a relation to some word on which it depends. Originally the unrelated Case was not denoted in Semitic languages by any special form (1); but the pure Nominal Stem, affected only by gender and number, was able to take its place in a sentence at once, as independent word, when that was called for. Northern Semitic tongues, at least, have remained at this stage. Arabic, however, has advanced a step. As it denoted the dependent character of the Object by a termination affixed to the Nominal Stem, so it denoted also the circumstance of independence by terminations⁽²⁾. Ethiopic in this matter rather sides with the Northern Semitic. But at all events it exhibits in the greater number of Nominal Stems a different vowel-ending for the independent Case from that of the Object-Case, and thus in a certain sense shows a Nominativeending contrasted with the Accusative-ending. In the department of the Pronouns the Personal Pronoun in the independent Case has the ending \bar{u} = "he", for the masculine gender, and \bar{i} = "she", for the Feminine. The same thing is found too in several other words, particularly in the Numerals, e. g. KAS. "one" (m.), KAT "one" (f.). Now, seeing that Arabic also takes u as the termination of the Nominative of a Noun, and that a like phenomenon presents itself in kindred languages⁽³⁾, and that farther it is to be assumed, in accordance with phonetic laws (§ 38), that Ethiopic Nominal-Stems also ended at one time in vowels, and that some other vowel-ending must thus have existed wherever the vowelending of the Accusative was wanting,-we are brought to the supposition that in Ethiopic also, those Nouns which now end in the third radical, had once a vowel-ending in the independent Case. Various traces,-chiefly in the written character-, indicate that this ending was the short indeterminate e(4). The fundamental antithesis between Subject-Case and Object-Case was thus at one time also signified in most instances by contrasted terminations. But Ethiopic seems never to have made any attempt to denote in addition, by means of different vowel-endings, the other contrast which



⁽¹⁾ V. EWALD, 'Hebr. Spr.' § 202, a.

^{(&}lt;sup>2</sup>) Exactly as the relations of the verb are, or were, denoted by the kind of vowels which form the terminations.

^{(&}lt;sup>3</sup>) V. EWALD, '*Hebr. Spr.*' p. 450, Note 1.

⁽⁴⁾ Otherwise BARTH, ZDMG XLVI, p. 685.

obtains between Nominative and Genitive: it was Arabic alone that took this forward step. The one termination e-was charged in Ethiopic with signifying both the Noun in its independent condition and the Noun as depending upon another Noun. In this way any specific meaning in that e as a mark of the Nominative was taken from it. Besides, the entire development of vowel-expression tended to render the short *e* more and more fugitive, and in certain circumstances to oust it altogether (§ 37 sq.); and therefore, in the end, Ethiopic completely gave up marking the Noun in a merely general way, and as a consequence the Nominative, by any vowel-ending,-while on the other hand it continued regularly to mark the Accusative. It was only in certain cases, viz. those in which the demand was enforced by syllabic structure or by the phonetic character of the last radical, that the \check{e} of the Nominative-Genitive had to be more tenaciously retained, as has been pointed out in detail in § 38.

And if even the Nominative is not outwardly marked, still less is the Vocative, which does not present so direct an antithesis to any Case, as the Nominative does to the Accusative. The Nominal Stem, as a rule, suffices for the Noun in address. And vet Ethiopic from another side has made a start in the independent development of a Vocative. Just as in other languages, the Vocative may here also be indicated outwardly by the apposition of an interjection,—the accented (TRUMPP, p. 544) particle k (§ 61), e. g. አንብር፡ ኋር "(O) Thou good servant!" Luke 19,17; አአንስ ተየ "O my wives!" Gen. 4, 23; አተውልድ ፡ ዕሉተ "O perverse generation!" Luke 9,41; **XAAR** "Thou fool!" Luke 12,20; **XA** 76 "O So-and-so!". In Ethiopic a farther step has been taken, and \mathbf{k} has been appended to the Noun⁽¹⁾, and a beginning made of a true Case-form. This kind of Vocative-form may at one time have been more extensively used in the language, but it is now confined to a few words which are frequently employed in the Vocative. The aspirate then regularly falls away from $\mathbf{k} (\S 47)(^2)$.

⁽¹⁾ Just as other Cases, in Semitic and other languages, have originated in the attachment of short words, chiefly from Prepositions or Pronouns.

 $^(^2)$ That the relation of the Construct State is not affected by this form is maintained by LUDOLF, 'Gr.' III, 7, appeal being made to Ps. 83, 1&4;

Thus we still frequently meet with **A9HLA** "Lord!", e. g. in Ps. 8,1; Matt. 7, 21; XP (Org.) and Xm "mother!"; 11. 1. "woman!" John 4,21; 20,13 & 15. How largely h in this combination has parted with any emphatic meaning which it had (1), is evidenced by the fact that now and then a second **h** is prefixed to a Vocative which has been formed in this way: -- よれ入仇子 "O woman!" John 2,4; Matt. 15,28; cf. PRAETORIUS, ZDMG XLVII,

p. 388 sq.

Besides, it is only the word **h**1 "father", which possesses a special Vocative An (Gen. 27, 18; 22, 7; Matt. 11, 25; Luke 15, 18, 21 &c.),—probably an Accusative (as in the Arabic يَبَا رَجُلاً), since the Accusative of **k-1**, at least before Suff. Pronouns, has still the form h_{0} (§ 154)⁽²⁾. In the large majority of cases, however, even in Ethiopic, the Vocative is expressed by the pure Nominal Stem: 7-1C: Xn-E "wicked servant!" Matt. 18, 32; 25, 26.

2. The Accusative: Usual Marking is not

§ 143. 2. The Accusative. Of the ancient antithetic markings of the Nominative and the Accusative, Ethiopic has retained and when such carried on the latter at least. In contrast to the \check{e} of the Nominative-Genitive, the Accusative was denoted by a final \ddot{a} , both in exhibited, the department of the Pronouns and in that of the true Nouns. In this respect Ethiopic completely agrees with Arabic. But this \ddot{a} , in certain cases, takes the fuller form $\forall h\bar{a}$; and, when everything is duly considered, there cannot remain a doubt that Y is the ground-form, of which \ddot{a} is only a truncated remnant. This is an impersonal demonstrative particle (§ 62) with the force of "here" or "there" (8), and in origin it is certainly identical with the Hebrew π — of direction. It thus indicates primarily direction towards an object, --- towards which the action is directed as being its peculiar object: አፍቀረ፡ ብእሲተ "he loves (in the direction

> but in his own edition of the Psalms he has printed, not 3711 : 1843, but **A9HLA**: 1843. [A9HLA: 1843, however, appears in the "Book of the Mysteries of Heaven and Earth" (ed. J. PERRUCHON, Paris 1903), p. 9, 1. 1; cf. also PRAETORIUS, ZDMG LVIII, p. 487.]

> (1) [On the farther development of this ending \bar{o} , cf. Nöldeke, 'Beitr. z. Semit. Spr.', p. 72 and Note 3.]

(²) Cf., besides, ЖЭХ [and Nöldeke, l. с. р. 71.]

(3) Of like meaning are the similarly enclitic 2, and the affixes 2 and 2 (§ 160) derived from another demonstrative root; the Amharic Accusativesign en proceeds from 5.

of) a woman". And this explains at once not only the appropriateness of such marking to indicate the subordination of an Object to a transitive verb, but also the peculiar use of the Accusative (in Semitic generally, and therefore in Ethiopic) for relations, which in other languages are expressed by other Cases. The Accusative is employed here, like the Locative in Sanskrit, in spacereference to express continuance in a place or motion towards a place, in time-reference to reply to the question 'When?' or 'How long?', and in fine to indicate any reference whatever in a statement, e. g. **+7AAA+ : 7R** "she was veiled,—as to her face" (v. § 174 sqq.). These various meanings of the Accusative are fully explained by the fundamental signification of the particle Y. The following details regarding the Accusative-formation fall to be noticed.

The original form of the Affix Y, which invariably takes the accent (TRUMPP, p. 544), still appears in Proper names pretty regularly. To be sure it is not absolutely necessary for a Proper name to take the sign of the Accusative, in order to be turned into that Case, for, precisely as being a Proper Name, it is accounted fixed and indeclinable and never enters upon the Construct State, and is thus enabled to dispense with the sign of the Accusative. Indeed in the majority of cases occurring in existing Manuscripts, the Accusative-marking of Proper Names is wanting, especially when the Accusative is easily recognised as such from the context, e. g. Josh. 22,23; 24,4. But when a sign does make its appearance, it is always $h\bar{a}$ (never a) (1), because it is not so closely knit to the Stem as is the form a, but is more externally attached, and also because it does not alter the ground-form of a Name which ends in a vowel. Above all, in the case of Compound Names,-which are very common in Ethiopic-, this more external attachment of the sign is altogether necessary. Thus: **GU-87** "Judah" (Acc.) Matt. 1, 2; HCh : MCSPY; ATH AAACY; AAL : HETY. For numerous instances of Proper Names in the Accusative, with and without Y, v. Matt. 1, Gen. 4. This Y, so applied, denotes farther all the relations which are otherwise expressed by the Accusative, e.g. ቤ十: A 出 デ Y "to Bethlehem" Matt. 2, 8; but they may also be conveyed without Y, e. g. ones: the came "and when he came

^{(&}lt;sup>6</sup>) [And yet a seems to occur in the *Kebra Nag.*, p. 12 (Note 14). where in four MSS. the Acc. of **UTR** "India" is given as **UTR**.]

²¹

to Capernaum" Matt. 8, 5. Y is frequently met with in poetry, attached to words even which have the Λ of direction prefixed to them: $\Lambda \Lambda \mathcal{P} : \Lambda \Lambda \Lambda : \Lambda \Lambda \mathcal{LP} \Lambda \mathcal{P} \Lambda \mathcal{P} : \Phi \Lambda \Lambda$ (LUDOLF, 'Gr.').—But even in appellative Nouns this Y appears, although very rarely, instead of the usual $a, e. g. \Lambda \mathcal{A} \mathcal{Y}$ "the cave" (Epist. Zar'a-Jacob, in LUDOLF's 'Comm.'); cf. also $\Lambda \Lambda \Lambda \mathcal{A}$. Moreover it is still preserved as \bar{a} (without the breathing) in a few words used adverbially, § 163.

The sign of the Accusative is usually attached to appellative Nouns (Substantives, Adjectives, Infinitives) as an unaccented $\check{a}^{(1)}$ (cf. TRUMPP, p. 544 sq.), both in Singular and Plural forms. When the word ends in a consonant, after parting with the \check{e} of the Nom.-Gen., a is simply annexed: 37. " "king", 37. Plur. 57 **ル**ナ; so with **太1** "father" (Matt. 3,9; 15,4); **63**年 "precious stone", 03%; እ... "brother", እ..., Gen. 43,6 & 7, or እ... Gen. 24, 29. Words which have \bar{a} in the last syllable, lengthened by the influence of an Aspirate, retain this \bar{a} in the Accusative, e. g. 1MX "want", Acc. 1MX. But when the Stem ends in a vowel, a distinction has to be made between \bar{e} , \bar{o} , \bar{a} on the one hand and \bar{i} , \bar{u} on the other. With \bar{e} , \bar{o} , \bar{a} the Accusative sign does not combine in the form Y as might have been expected, but \ddot{a} blends with these vowels into \bar{e} , \bar{o} , \bar{a} , whatever their origin may Forms like 0711.6. "cithara", 873 flower", have been (§ 39). KCB "beast", HL "army", UN "dew", 9AG "carved work" are the same in the Accusative as in the Nominative; and possible ambiguities may have to be avoided by a periphrasis of the Accusative with the help of a Suff. Pron. and a following Λ (§ 172). There are no Nominal Stems ending in \bar{u} . When \bar{u} does occur, e. g. in tree "all", or in has. "one" (m.), it is of Pronominal origin; and these words accordingly form their Accusative after the manner of Pronouns (§ 157 sq.). Of words ending in \overline{i} , those in which \overline{i} is a Suffix Pron., like hht "one (f.)", also fall under the rules of the Pronouns (§ 158). But, over and above, there are many other Stems which end in a radical \overline{i} (e. g. $\sigma \mathcal{F}\mathcal{L}$ "fruitful"), or in a formative \overline{i} (e. g. ml. "goat" for ml.C), or in the Adjective-ending i: It is the rule for these not to harden the i into y, but to turn the *i*-a of the Acc. into its equivalent \bar{e} , in accordance



⁽¹⁾ There is a special reason for the length of the \bar{a} in the Accusatives of several words, before Suffix Pronouns (§ 154).

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with § 40: $n\lambda h$, "man" takes the form $n\lambda h$; $\mathcal{L}n\mathcal{L}: \mathcal{PLPB}$ Gen. 10, 30; $\mathcal{HLhB}: n\lambda h$ Gen. 49, 15. $m\Lambda$, also forms $m\Lambda$; and only in cases in which $\overline{\imath}$ alternates still with ey^e (§ 51), as in \mathcal{PLC} and \mathcal{PLC} , \mathcal{PLC} and \mathcal{PLC} , and \mathcal{PLC} , as the Accusative-form \mathcal{PLC} , \mathcal{PLC} , \mathcal{PLC} the usual one, although the other is not impossible.

Alongside of this, the usual Accusative-form with the majority of Nominal Stems, cases occur, in which the form is abandoned, or is not exhibited. The discussion of these cases properly belongs to the Syntax, but still it seems more to the purpose to bring them together at this stage. 1. When the Accusative-construction is continued through several members of a sentence, it is now and then parted with in the later members, after the Accusative has been indicated in the first member of the series, or in the opening members, e. g. Numb. 19, 16; Hen. $22, 1(^1)$, —or in the case of a word which is set in apposition to the Accusative, as in Ex. 31,18(²). 2. When the Accusative is definitely determined by means of a word introduced by H, whether this be a mark of the Genitive, or the Relative, the form of the Accusative-relation may on that account be renounced, e. g. Ex. 35, 22 (F. H.) አውቃፈ፡ ወከሉ፡ ሰርጉ፡ ዘወርቅ (for ወኵሎ፡ ሰርጐ); Numb. 8,8 ይነሥኡ፡ ላሀም፡ ዘዓመት (for ሳሀመ); Numb. 19, 10 & 21 ይኩን ፡ ሕግ ፡ ዘለዓለም (for ሕን, e. g. Gen. 17,7)⁽⁸⁾. This is explained by the Attraction of the Noun, -very common in Ethiopic-, effected by the Relative pronoun; and if **H** as Genitive-sign exercises the same influence, this is simply the result of the very lively consciousness, possessed by the language, of the original relative-force of the Genitive-sign⁽⁴⁾. 3. Finally, when Suffix Pronouns are attached to the Accusative, the Accusativemarking, in certain cases, gets lost. The same thing occurs when an Accusative is found in the construct state (§ 144).

(1) [FLEMMING's reading here has the Acc.-construction throughout. TR.]

(²) On the phrase **ዕለት ፡ አምዕለት** or **አምዕለት ፡ ዕለት** v. Dill-אאאי's '*Lex.*' col. 925; *cf.* also **ሀገር ፡ አምሀገር** Sir. 36, 31.

(³) Cf. also Chrest. p. 52, line 5; PLATT, Didasc. 43, 9 &c. (König, p. 70); also Ludolf, 'Gr.' VI, 2, 13.

(*) On the other hand it is not to be considered a case in point, that after **hop** "like" or "as", the Acc. can never stand,—a circumstance which LUDOLF found so very remarkable (e.g. Ps. 87,21; Cant. 8,6); for **hop** is a Prep. and always stands in the Constr. St. with reference to what follows.

21*

3. The (a) The Construct State.

§ 144. 3. To express the third of the possible relations, viz. Genitive Relation:- the Genitive relation, or,- to use more general language-, the relation of subordination of one noun to another, Ethiopic makes use of that device which of old has been the common property of all Semitic tongues,-the so-called Construct State. Although this Construct State does correspond in many cases to the Genitive relation of other languages, it is capable of a much wider and more multiform signification. It may indicate every possible form of subordination of one noun to another, denoted in Non-Semitic languages by means of Prepositions or Compounds. But besides the Construct State, Ethiopic makes use of still other expedients, to indicate the Genitive relation, in the narrower sense of the expression.

> (a) The Construct State. The oldest Semitic has a device for subordinating one Noun to another, which is not unknown even to the Indo-European tongues. It is a kind of combination or apposition of words, in which the more general idea, requiring to be more precisely determined, is placed before a special and determining idea, associating itself therewith and subordinating it. The meaning and force of this condition lie just in the close association of the two words, and in the emphatic accent assumed by the subordinate word as being the determining element, just as if our own words 'Landlord', 'Householder' were written 'Lord-Lánd', 'Holder-House', meaning 'Lord of the land', 'Holder of the house'. North-Semitic farther shows that by merely uttering the two words more closely together, and at the same time accentuating the last, and thereby of course pronouncing the first as short as possible, this relation is established. But a relative particle may also be inserted between the two words, expressly announcing the relativity which obtains between the two. This is the variety of the Construct State formation which appears in Old Hebrew,-in the so called 'binding vowel' of the Constr. St., and it is this variety which has become the predominating one in Ethiopic. But the particle of relativity is not prefixed to the second (or determining) word, -as in Amharic, -nor affixed thereto, -as in Arabic,-by which latter proceeding the second word would be reduced to an ordinary Genitive, and the necessity perhaps removed for placing the two words together at all. The particle is, on the contrary, attached to the first word,-the word which is to be determined-,

and marks it as having a relation to a second and immediately following word, so that the arrangement of the two words, in the order of succession thus marked, continues to be an absolutely necessary one. This particle then, which is appended like a termination to the subordinating word, in the case of such a pair,that is to say, the Ending of the Construct State-, in Ethiopic is invariably a. Now such a termination coincides externally with the termination of the Accusative, but it is self-evident that it cannot be originally identical therewith, as it expresses something entirely different, and is appended, not to what is subordinated, but to what subordinates. Before Pronouns, which are subordinated as Suffixes to a Construct State, this Ending takes the form of \overline{i} (§ 153) and in several cases the still fuller form of $\overline{i}a$ (§ 150). And when it is farther considered that even in Hebrew an \bar{i} appears as the binding-vowel of the Constr. St., and that Amharic expresses the Genitive by prefixing the relative particle **P** (corresponding to the Ethiopic H),-the inference is unhesitatingly drawn, that the termination a is merely an abbreviation of the fuller ia, and that ia itself means nothing other than "the-of" or "who", "which" and is developed from an original i, just as is **H** from **H** (§ 65). For example, **44+**: **B**+ means originally: "doors which -house", "doors relating to-house", "doors of a house" or "house-doors" (1). But the termination ia did not become \bar{e}_{i} . as it might have done, according to Ethiopic phonetic rules,-for there was no need to establish a long vowel dwelling on the Tone between the two closely united words, but as a rule it was curtailed into the shorter \check{a} . In many cases, however, as we shall see, \bar{e} has been maintained (§ 167), but in those cases it is perhaps of a different origin.

An Ethiopic word then, whether Sing. or Plur., is put in the Constr. St. by attaching to it the unaccented (TRUMPP, p. 544) termination *a*. Accordingly when such a word enters upon the Constr. St., its termination is undistinguishable from that of the Accusative,

⁽¹⁾ TRUMPP adheres to the above explanation of the termination a (pp. 544, N. 1; 557, N. 1): v. on the other hand Halfvy, 'Journ. as.' VII, 1, p. 453 sqq.; and PRAETORIUS ZDMG XXVI, p. 433; XXVII, p. 643. PRAETORIUS seems to be right in emphasising (Amh. Spr., p. 126) the fact that the Amharic $\boldsymbol{\varphi}$ cited by us is itself only a weakened form (through $\boldsymbol{\eta}$) of $\boldsymbol{\eta}$.

e. g. ፈነወ ፡ ጸሐፍተ ፡ ሕዝብ "he sent the learned men of the nation". The rules for attaching it are the same as for the a of the Accusative (\S 143). To words ending in a consonant *a* is simply annexed: e. q. m?n.+: instruction of heaven" (from m? ግሥት); ጸሐፍተ ፡ ሕዝብ "the learned men of the nation" (from ጸሐፍት); አበ፡ደም "avenger of blood" (from አብ "father")(¹). It is to be noticed that words ending in an Aspirate and having \bar{a} in the last syllable retain this \bar{a} in the Constr. St., as $\eta \eta \lambda$, 4π ; 40π , 10π . In the case of words which end in \bar{a} , \bar{e} , \bar{v} , a disappears in these vowels: **\3nh**: **7**89 "beasts of the field", ተክቶ : አንስተ "course of a woman", ጊዜ : ሣልስ : ሰዓት "time of the third hour". Words in \bar{u} , like track, has, do not admit of any Constr. St. at all (§ 157). With words in \overline{i} , a blends with \overline{i} into ē, following the rules given in § 143:— 1入九 "man" forms ብእሴ; ንባሪ, ንባሬ; ሐቤ ፡ ምእት "centurion" (lit. 'prefect, ሐቢ, of a hundred') Matt. 8,5: but mhthe has mhthce, and in like manner 76 "seer" has 7CP. Alongside of these, 76 and the like are also possible at least, although on the other hand, in the most ancient times, such a form even as **Ahhe** seems to have been in use⁽²⁾. There is no Constr. St. from Proper names.—On the significations of this Constr. St. relation, see § 184.

Periphrastic Indication of the Genitive by Prefixing Rel. Pron. to Determining Word.

§ 145. (b) Periphrastic indication of the Genitive. The expression of the Genitive by means of the Constr. St. always demands that the two words,—the word to be determined and the determining one,—be ranked immediately together: no third, extraneous word, as for instance an adjective, can ever come between the two(⁸); for otherwise the ordered combination, which is the very condition of the Constr. St.-relation, would be destroyed. In this way the language was much hampered in the arrangement of its words. Besides, there are many words, such as Proper names, which do not admit of any Constr. St.; and there are others, like those which end in \bar{a} , \bar{e} , \bar{o} , which present no difference in form whether they are in the Constr. St. or in the Absolute St. Finally, the marking of the Accusative cannot be distinguished from that of the Constr. St., in those cases in which the word to be put in

(¹) It is not accurate for LUDOLF to say that **AA**, **AA**, **AP**, **AF** must indicate the Constr. St. circuitously by means of Suff. Pron. and **A**.

^{(&}lt;sup>2</sup>) V. the 'RÜPPELL Inscriptions', I, 1; II, 2. (³) [V. Note to § 185. TR.]

the Constr. St. enters at the same time upon the Accusative. Accordingly it is not to be wondered at, that this, the oldest method of denoting the Genitive relation, was found insufficient for the language, and that a new method was contrived, conducing to clearness of expression and freedom in the arrangement of words. This new denotation rests, it is true, upon the method of indicating the Genitive relation found in the Ethiopic Construct State. Just as in that case, recourse here is had to a Relative Pronoun to indicate the relativity of the situation. But there is this great difference between the old and the new method, that in the latter there is no necessary apposition of the words, and that accordingly the Relative Pron. is not affixed to the word which has to be determined or limited, but is prefixed to the determining one. The Relative Pron. which is employed for this purpose is not the more ancient \mathbf{r} (¹), but the form which in later times became the common one, viz. $H(^{4})$,—a circumstance which is itself a proof that the whole of this mode of marking is of secondary origin. The force of this Genitive-marking cannot be attended with any doubt: **hna:** HOCP is "crown-which-gold" or "crown-related to-gold", that is "crown of gold" or "golden crown"; **A9HLA** : HGT "lord-relative to-house", "lord of the house". The position taken in the sentence by a Genitive formed in this way is completely unfettered. The expression may run HOCA: THALA quite as well as THALA: HOCA, or THALA: OLL: HOCA. But the vigorous life, which the original relative meaning of this Genitive sign still exhibits in the language, is witnessed to, not only by the proof incidentally brought forward towards the close of § 143, but by the circumstance that this sign may, just like the Relative Pron., assume the distinctions of Gender and Number. True, it is allowed and is by far the most usual practice, to denote the Genitive by **H** merely, even when the Noun on which it depends is feminine or stands in the Plural, e. g. 64: ልሔም ፡ ዘይሁዳ "Bethlehem in Judah" Matt. 2, 1, or አባባዕ ፡

⁽¹⁾ Which is still retained in Amharic for this purpose.

^{(&}lt;sup>2</sup>) Ethiopic in this usage agrees wholly with Aramaic, which employs ,? for this purpose. Halévy farther compares ; v. Мовотмани, ZDMG XLIV, p. 191 sq.— H is prefixed to the word, which it has to put in the Genitive, invariably without 'separating points' (§ 147).

Hthra: HGt: AALAA "the lost sheep of the house of Israel" Matt. 15, 24; but when the governing word is feminine, the feminine form A7t at least may take the place of H, e. g. 7Cf: A7t: Sofn "Maria Jacobi" Matt. 27, 56; OB7h: A7t: P77 "thine eye of the right side" ("thy right eye") Matt. 5, 29; A7tr: A7t: A7H, AAAC "the gate of the Lord" Ps. 117, 19; and when the governing word is in the Plural, the Plural Genitive-sign AA may be used: AAUFT: AA: OAC "the oxen of that farm" Hen. 89, 5; ACAL: AALT: AA: NAFT "the mountains of the murkinesses of Winter" Hen. 17, 7.

This denotation of the Genitive by means of H has so completely gained the upper hand, that it has pretty much pushed aside another method which is possible, and which is in very frequent use in Hebrew, that namely which employs the preposition Λ ($\frac{1}{2}$), v. § 186.

On another possible method of indicating the Genitive, by means of a Pron. Suff. with following Λ , v. § 172.

B. PRONOUNS AND NUMERALS.

I. PRONOUNS.

L.Pronouns: § 146. Many peculiarities have been admitted and retained -1. Demonin the formation of the persons, numbers, genders and cases of Pronouns. Pronouns, which have never found admittance with Nominal Stems derived from Conceptional roots.

> 1. Demonstrative words developed into Personal Demonstratives (Pronomina Demonstrativa).

> (a) The Demonstrative word, readiest to hand, is η "this" (m.), § 62, pronounced zé with a short, sharp utterance, and always accentuated (TRUMPP, p. 546). In its first form (Nom.-Gen.) it ends, like other Nominal Stems, in the short, indeterminate e. It forms its Fem. with the feminine ending \bar{a} (§ 126) η "this" (f.), and the Accusative with the usual Accusative-ending \check{a} (§ 143): thus the Acc. masc. is η "this" (acc. m.), e. g. Ex. 20, 1, and the Acc. fem. η "this" (acc. f.), e. g. Matt. 17, 9. This pronoun is still used pretty often in the Nominative, but not so often in the Accusative. As the particle is a very short one, it usually rests against the preceding or succeeding word, e. g. $\eta \lambda \eta \eta$ Matt. 15, 8; λ , g. $\eta \lambda \eta \eta$ Matt. 19, 26; $\eta \eta \lambda \eta h$ 3, 54; $\Lambda \eta$ 8, 9; $\eta \dot{\Lambda}$ 27, 47; $\eta \lambda$

Gen. 43, 29; \mathfrak{PhAH} : \mathfrak{ho} -AC: Matt. 12, 41; $\mathfrak{H}\mathfrak{ho}$ -AC: 24, 34; $\mathfrak{H}\mathfrak{L}$ 26, 13; $\mathfrak{O}\mathfrak{H}\mathfrak{h}\mathfrak{h}$ 21, 4. Only very seldom is it separated from the following word by \mathfrak{s} as an independent word, as in Gen. 42, 28.

Precisely on account of its shortness the unsatisfactory form of this word made itself felt in the language even in early times, and it was therefore combined with another demonstrative, — with \uparrow (§ 62), originally akin to \uparrow ; and as \uparrow is attached at the end of the combination, it takes the signs of gender and case. It adopts the vowel \bar{u} in the Nom. Masc., and in the Fem. \bar{i} (§ 65) = "he", "she": \uparrow "this" (m.), \uparrow "this" (f.) (¹). Instead of this \bar{u} and \bar{i} , \tilde{a} appears always in the Accusative of both genders, thus \uparrow "this" (*acc. m.* & f.). The compound in the Fem. is simply $\uparrow \uparrow$ "this" (*Nom.*), $\uparrow \uparrow$ "this" (*Acc.*), *e. g.* Ruth 3, 13. But in the Masc. instead of $\uparrow \uparrow \uparrow$, $\uparrow \uparrow$, $\uparrow \uparrow \uparrow$, $\uparrow \uparrow \uparrow$ is much more frequently used than the other.

The plural of **H**, **H** is formed from another Demonstrative root, as happens too in the rest of the Semitic tongues, viz. al, la $(\S 62)$, and in fact by the combination of these two forms,—so that in this way the notion of plurality is conveyed by "the (Sing.) + the (Sing.)'' = "the (Plur.)", "these". The rendering in Ethiopicis Masc. $\lambda \Lambda$ (⁸), Fem. $\lambda \Lambda$ (ell \bar{u} , ell \bar{a}),—forms which probably have been curtailed from longer forms ellūm, ellōm and ellān (v. infra). Both are used with considerable frequency. λh in particular is very often used, e. g. Matt. 15, 20 & 32; but ha occurs too, e. g. Matt. 5, 19; Ps. 89, 11; Hen. 22, 3; 71, 12. They have been too closely pruned towards the end, to be any longer capable of a special Acc.-form, and they are accordingly used very seldom indeed in the Accusative (e. g. hr Hen. 37, 3). The Accusative is either indicated by Suffix Pronouns and Λ , or is expressed by means of the Compound form. The Fem. ho? is met with as well as **h**, e. g. G. Lal. p. 55, line 20; p. 56, lines 4 & 19; p. 59, line 23.

^{(&}lt;sup>1</sup>) I am unable to agree with the explanation of this **‡** given by König, p. 124. [Cf. now Brockelmann, ZDMG LVIII, p. 521; Fischer, *ibid.*, p. 871 sq.; and BARTH ZDMG LIX, p. 161 sq.]

⁽²⁾ This is also LUDOLF's accentuation; but see TRUMPP, p. 546.

⁽³⁾ Corresponding most nearly to the Rabbinical N.

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Now just as the Singular η , η is generally strengthened by the addition of +, so also is the Plural, by the application of +to the original forms, Ar and An:-Am7+, more rarely Ar7+ "these" (m.), $\lambda \wedge \mathcal{F}$, more rarely $\lambda \wedge \mathcal{F}$. "these" (f.) (¹). It is remarkable in this compound that the second member indicates no distinction either of number or gender, manifestly because, if the element 🛊 were also to form a plural (#00-, #7, § 148), the Stem would become too long; **‡** in this case on the contrary abides in the Sing., and that with both genders, having the force of a strengthening "there": as it were "these there". In the Accusative, inflection does not appear in the elements 34.7, 343, which have no longer a vowel-ending in which such inflection might become audible, but in the element +, which (ut supra) passes into +: >~ 3, 2; Matt. 10, 5; 13, 53, in the last passage, accompanying a feminine noun), **har** "has" (Hen. 82, 1; Ruth 3, 17, et saepe).

In signification γ_i , $\gamma_i\gamma_i$ &c. always refers to what is at hand and well-known; and only when it is repeated, as in $\gamma_i\gamma_i \cdot \Lambda_i$ γ_i "this—to that", can it denote on its second appearance what is at a greater distance. Both Masc. and Fem. may be used impersonally (*i. e.* as neuters); but the Masc. occurs much the more frequently in such a use.

(b) In order to form a Demonstrative which should point to what is more distant or unknown, the demonstrative pronoun, just described, was combined with the root ka, developed personally into $k\bar{u}$ (§ 62). Such is the origin of the Masc. **Th** $z \hat{e} k \bar{u}$ (²) "this there", *i. e.* "that" (*m.*). For the Fem., however, $k\bar{u}$ is not combined with **H** but with a feminine form **A77** (*ént*) "this" (*f.*), derived from the root an (§ 62), making **A777**. "that" (*f.*) (*e. g.* Hen. 85, 5), not **A777**. as **h** has become rigid and admits of no distinction of gender or number. Even the differentiation of the Accusative is not common with $k\bar{u}$, and when it does occur \bar{u} takes refuge in the

(¹) λ**Φ**-7‡, λ**97**‡ (§ 148) correspond exactly in form. For the rest, λΛο sppears to have come from λΛσΨ (cf. **Φ**-λ+σΦ), influenced by the following t.

(²) But according to ТRUMPP, p. 547, zekú.—The particle **Å** is sometimes inserted between the two elements: **ЛА́П**-; v. DILLMANN's 'Lex.' col. 1057, line 1. [But contrast PRARTORIUS, 'Beitr. z. Assyr.' I, p. 26.]

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§ 146.

guttural, and **h**- becomes **h**-. The Accusative Masculine has accordingly the form **Th**- (the first member remaining uninflected), Hen. 89, 44, 51; Gen. 27, 17 (Note); and the Accusative Feminine runs **\77h**, **\77h** and **\77h** (Prov. 15, 18). Seeing then that the concluding **h**- has lost to some extent its susceptibility of inflection, this form of the pronoun was still farther combined, taking in, as an additional element, d (v. supra under a). But instead of **mn-t**, — which never occurs (1), — a shorter, dissyllabic form was used for the Masc., viz. nit and nint (zékuetū and zéktū) "that" (m.), § 36; and instead of **X7+n-t**, or in its shorter form **\$3†h**; the form **\$3, the** (enták^eti) "that" (f.) came into use for the Fem.,—contrived by the insertion of a feminine \bar{a} bearing the accent of the word (Mark 11, 21; 14, 25, et saepe). The Accusative is regularly formed also from the strengthened Masc.form, thus: 11/1+ and 11/1+ "that" (m. acc.), e. g. Gen. 27, 16; Lev. 1,8; Numb. 5, 18 & 25; Josh. 21, 40. **\7** tht as a fem. acc. for "that" has not yet been met with.

As $\lambda \dot{\gamma}$ has no Plural, the Plural for both genders is formed from *ella*; and from the shorter form **nh**, $\lambda \dot{\gamma}$ the Plural is $(m.\&f.) \lambda \land h$, while from the longer **nh**, $\lambda \dot{\gamma}$ the Plural is $(m.\&f.) \lambda \land h$, while from the longer **nh**, $\lambda \dot{\gamma}$ the ferm & f. $\lambda \land h$ is $(m.\&f.) \land h$. The $\lambda \land h$ is the fem. $\lambda \land h$ is also met with, Josh. 4, 11. The $\lambda \land$ in this compound has been deprived of its vowel-ending $(^3)$; and the doubling of the \land has probably been also given up, if we must read *élkuetū*, *élketū* and not rather *ellékuetū*, *elléktū*. On the feminine use of $\lambda \land h$ and $\lambda \land h$ v. for instance Matt. 25, 7, 8, 11; Hen. 9, 8. $\lambda \land h$ can no longer form an Accusative, but there is taken from $\lambda \land h$ the Accusative $\lambda \land h$ or $\lambda \land h$ for h. Ex. 34, 4; Hen. 89, 60. This plural is, besides, often replaced by $\lambda \cdots \gamma \ddagger$, $\lambda \neg \gamma \ddagger$.

With special reference to the signification of this word, it is to be noted that the forms **nn**, λ ?**in** &c., because they are used in pointing to the unknown, are employed also in the sense of an indefinite article, like "a", "any", when a speaker is introducing a new subject, known to him but as yet unknown to the hearer, *e. g.* Hen. 89, 29,—or for what is undetermined and yet

^{(&}lt;sup>1</sup>) For the passage cited by König, p. 53, viz. 4 Esr. 11, 25, some farther examination of the Manuscript is recommended.

⁽²) Like אֵל from אָל.

is under a certain degree of limitation, like "the (person) concerned", "the (point) in question", e. g. Hen. 72, 3, 5. It is also used in a contemptuous sense, like iste, e. g. in Gen. 37, 19.

Neither a Demonstrative nor any other Pronoun can enter upon the Construct State. They may, however, appear as Genitives dependent upon words in the Constr. St., e. g. Rop : 11ht Gen. 9, 6 (v. § 184), but they also frequently form their Genitive externally by means of the prefix H.

2. Relative and Interrogative

§ 147. 2. Relative and Interrogative Pronouns.

(a) The demonstrative root η serves as Relative Pronoun Pronouns. in Ethiopic, without any farther combination (1), but it differs from the \mathbf{n} which means "this", by its being always pronounced with a, as H "who" or "which" (m.); for the accentuation v. TRUMPP, p. 547. The corresponding Fem. does not take the form H (for a reason to be mentioned presently) but **\7**+ "who", "which" (f.), derived from the Stem an, which also appears in fem. form as **\}7** in **X71h**, § 146, b. The Plural of both of these, without distinction of Gender, is AA (élla) "who", "which", derived from the Compound Pron. el-la, which is present also in har and har (§ 146). When it is considered that these three forms end in a, and differ as Relatives from the corresponding Demonstrative-forms precisely by this ending, no doubt can remain that this a is responsible for the Relative force of these forms. Accordingly, since a already exists as an essential element in the Ground-form, no Accusativeform is admitted in these three words. Just as *o***C** signifies both "gold" in the Accusative and "gold" also in the Acc. and Constr. St. together $(^{2})$, so H, λ 7+ or $\lambda\Lambda$ may be employed directly as an Accusative. These Relatives may take the Genitive by subordinating themselves to some Construct State, as in and to Her "the wife of him who is dead", or by having prefixed to them the external mark of the Genitive, H:-HH "whose" (m.), HX7+ "whose" (f.), HAA "whose" (pl.).—But just as in some other Semitic tongues the relative pronoun has become rigid and no longer susceptible

^{(&}lt;sup>1</sup>) Like 9 in Aramaic.

^{(&}lt;sup>2</sup>) [This is a somewhat obscure statement of the fact that \mathbf{DCP} or any ordinary Accusative-form, stands not only for the Accusative, but also for the Construct State, whether that Constr. St. happen to be Nominative, Genitive, or Accusative. TR.]

of the distinctions of Gender and Number, so in Ethiopic the form **H** may be used not only for the Masc. Sing., but also for the Fem. Sing. and for the Masc. and Fem. Plural; and this use of **H**, as a general Relative-sign, is almost as common as the differentiation of Gender and Number, e. g. $\Lambda \Omega \cdots : H + \mathcal{P} \cap \Lambda \cdot : \Omega \geq \mathcal{P}$ "the fathers who assembled in Nicaea"; $\Lambda \mathcal{A} \neq : H + \mathcal{P} \cap \Lambda \cdot : \Omega \geq \mathcal{P}$ "the fathers who assembled in Nicaea"; $\Lambda \mathcal{A} \neq : H + \mathcal{P} \cap \Lambda \cdot : \Omega \geq \mathcal{P}$ "the fathers who assembled in Nicaea"; $\Lambda \mathcal{A} \neq : H + \mathcal{P} \cap \Lambda \cdot : \Omega \geq \mathcal{P}$ "the fathers who assembled in Nicaea"; $\Lambda \mathcal{A} \neq : H + \mathcal{P} \cap \Lambda \cdot : \Omega \geq \mathcal{P}$ "the fathers who assembled in Nicaea"; $\Lambda \mathcal{A} \neq : H + \mathcal{P} \cap \Lambda \cdot : \Omega \geq \mathcal{P} = \mathcal{P} \circ \mathcal{P} = \mathcal{P} \circ \mathcal{P} \circ \mathcal{P} = \mathcal{P} \circ \mathcal{$

If the impersonal "that which" or "what" has to be expressed, H is usually employed for that purpose, not 37+, e. g. HET AOD "that which moves" (Gen. 1, 24); Head "that which goes" (Ps. 8,8). The correlative notion, "he" ("he, who"), is included,—as in all Semitic languages,— in relatives like H, X3+ and **AA**, whether these be in the Nom., Gen. or Acc. (v. § 201); but the notion may be farther and specially brought out, if any emphasis attaches to it, by means of *o***-h**; or some Dem. pron., e. g. in **D-ht : Howkh** "he, to wit, who has come". Farther H may express the notion contained in quicunque, "whosoever", e. g. Matt. 10, 11, 14 (v. § 201), or it is doubled, --- at least in the form H (though scarcely in the forms λ 7+ and $\lambda \Lambda$), in order to The short particle H, like H (§ 146), almost always rests against another word,—on rare occasions against a word that precedes it (a preposition), but usually against the word which comes next after it in the Relative sentence which it introduces.

(b) The Interrogative as Substantive is $\mathbf{arp}^*(^3)$ "Who?", compounded out of the Interrogative root ma (§ 62) and the Demonstrative root na (§ 62), which, by means of an appended \bar{u} ,

(1) In the sentence quoted by LUDOLF,—入列L为ALC:入才: 广化 中C: 不完中, 入才十 does not stand for H as relating to God, but is a Conjunction—入入H, thus, "Deus justitiae amains".

^{(&}lt;sup>2</sup>) On the accentuation v. TRUMPP, p. 547 sq.

has a personal turn given it, in the form of $n\bar{u}$ (like $t\bar{u}, k\bar{u}, \S$ 146). It is always used personally and substantively, exactly like our "Who?", e. g. how, "From whom?" (Chrest., p. 97, line 11), and it is employed farther as a rigid form, alike for the Fem. Sing. and for the Masc. and Fem. Plur., e. g. or, : Chrt: Ht "Who is this (f.)?" (Org.); or, : h77 or "Who are ye?" (Ex. 10,8); or, : or, : h77 or "Who are ye?" (Ex. 10,8); or, : or, : h77 or "Who are ye?" (Ex. 10,8); doing accordance with § 140 ad fin.): h1: or, : h00.7 is h100.7 "Who are my brethren?" Matt. 12,48; Hebr. 3, 16. But or, like other pronouns ending in \bar{u} , may form an Accusative: or, "Whon?" (e. g. Gen. 37, 15; Josh. 24, 15) (¹).

This word m_{1} , as being the Personal Interrogative, must always be used, but only then, — when enquiry is made after Persons. In the case of things (masc. and fem.) recourse is had to an Interrogative with an Impersonal or Neuter formation, $\mathfrak{P77}$ "What?", fashioned from the Stem $\mathfrak{P77}$ (which is also involved in $\mathfrak{P77}$) with the Fem.-ending $\mathfrak{P(3)}$. This $\mathfrak{P777}$ is (like $\mathfrak{P77}$) found both in the grammatical Plural and the grammatical Fem., e. g. $\mathfrak{P777}$: $\mathfrak{H2}$: $\mathfrak{A04}$ "What manner of transgression is this?" Josh. 22, 16; $\mathfrak{P777}$: $\mathfrak{Pa77}$: $\mathfrak{A4}$: $\mathfrak{A6}$: $\mathfrak{A6$

Both m_{7} and p_{7} are employed alike in Independent and Dependent Interrogation, *e. g.* Matt. 10,11; Hen. 12,1, and both are often strengthened with interrogative particles (§ 198). In a negative sentence, whether it be a direct negative or an interrogative sentence with the force of a negative, both forms

(1) In the Org. LUDOLF even found Y (§ 143) combined with **D**; **D**Y : **X**. **D**·**O** "Whom shall I call?". Cf. also Matt. 27, 21, Roman Ed.; Isaiah 51,12 var.—Notice the change from **D**Y to **D**Y in Chrest. p. 104, line 25 sq. and p. 105, lines 3,5.

(²) This **†** accordingly represents the neuter gender here, in the department of the Pronouns, where the Fem., when used with reference to persons, has $\bar{\imath}$ or \bar{a} for its sign. On this point and on the connection of **†** with the Indo-European Neuter-ending, v. EWALD, 'Hebr. Spr.' §§ 172, a and 173, a.

(3) [FLEMMING reads here **horder** of the last two words. TE.]

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assume the signification of an Indefinite Pronoun — "any one who", "anything which" (¹); and then with the help of **h**, they indicate the notion of "no one", "nothing",—in which combination the enclitic particle **L** or **L** "also" may be applied, and **O** "and" be prefixed over and above, e. g. **h**, **orf-L** "no man" Ex. 34, 24; Matt. 8, 28; **Oh**, **orf L** "no one at all" (acc.) Matt. 17,8; **Oh**, **F 7†** "nothing whatever" Cantic. 4,7; **Oh**, **F7†** Matt. 27, 12; **Oh**, **hor**: **F7†** "and not as anything", *i. e.* "as nothing", Ps. 38,7; **hf:** ShA: **orf L** "How can any one?" Matt. 12, 29. Both forms may also fall into the Genitive by having a noun placed before them in the Constr. St., or externally by means of **H**,—**Horf**. "Whose?"; **HF7†**.

^{(&}lt;sup>1</sup>) [The indefinite pronoun may also be expressed by **H** (cf. supra) or by **K** (v. end of this §), and occasionally also by **AAA** (cf. § 173).]
(²) For the accentuation v. TRUMPP, p. 548.

however, still adheres to it, that it has no special form for the Fem. Sing., nor, so far as known hitherto, for the Masc. Plur.; and as in all probability it is not used with reference to Persons, but is only connected with words descriptive of things and notions, the other possible forms suffice for all cases. Thus the usage in the Singular is በአይ፡ ሥልጣን "By what authority?" Matt. 21,24; በአይ ፡ ሰዓት "At what hour?" Matt. 24, 42; ለአይ ፡ መዋዕል "For what time?" 1 Pet. 1, 11; nx3+ : he : 1mht "On account of what sin?" Hen. 21,4; and in the Plural het "Which?" (viz. +) HHT) Matt. 19,18. In the Acc. Sing. it takes the regular form he, e. g. het "What house?" Acts 7,49. Like or and **77** it is used both in direct and in indirect interrogation, and like these too it is often strengthened by enclitic Interrogative particles, particularly by > (Matt. 22, 36; Acts 7, 49). On he as an Indefinite Pronoun = quicunque, qualiscunque, quilibet, quisquis cf. DILLMANN's 'Lex.', col. 795. sub (2).

(a) The Third Pers. Pron.

§ 148. 3. Personal Pronouns (Pronomina Personalia).

(a) The Third Personal Pronoun, in accordance with § 65, takes the form **D**- λ +: in the Masculine and **E** λ +: in the Feminine, "he", "she"(¹). Like the other personal pronouns, it is originally Substantive in character, but it is also used quite generally, just as the Hebrew NiT(²), as an Adjective in the sense of $\alpha \dot{\upsilon} \tau \dot{\sigma} \varsigma$, "same" "even the", and also, in contrast with **H** and **H7**+: for "that"(³), to indicate what is somewhat remote; or, when united to **H** or **HD**-, to express "this very", "that very", e. g. Hen. 89,9; 106,16; or when united to **H**, "who" "even he who", e. g. HD- λ +: "even he who" Matt. 10,4; Hen. 15,4 (pl.). Now in so far as **D**- λ +: is a Substantive Pron., it takes no independent Accusative-form (v. § 149); but as an Adjective it admits of an Accusative, which is contrived, just like that of **H7**+: and **H**+;, by

⁽¹⁾ For the accentuation v. TRUMPP, p. 548 sq.

⁽²⁾ In Tigre **h**‡, **h**‡ &c. have still retained the original π of Nin; cf. Nöldeke, 'W. Zeitschr. f. d. K. d. M.' IV, p. 294 [and Littmann, 'Zeitschr. f. Ass.' XII, p. 193]. V. also D. H. Müller, ZDMG XXXVII, p. 349 and N. 2; 393, N. 2.—On the i in the formation of the Fem., v. BABTH, ZDMG XLVI, p. 685 sqq.; on the secondary form **Gh.**‡, v. König, p. 119.

⁽³⁾ Often in particular it takes the place of the Plural of 717.

changing + or + into +, thus:-- @- \+, E \+. The word has two forms of the Plural, according as emphasis is put on the first or the second member of the combination. In the first of these cases, **‡** continues unchanged (as in § 146), and only the elements or, and Ch are put in the Plural, which then takes the form አሙንቱ emúntū (originally ŭmûmtū) in the Masculine, and እማ $3 \ddagger (1) em ant \overline{u} (2)$ in the Feminine, like $\lambda m 3 \ddagger$, $\lambda \Lambda 3 \ddagger$. If the emphasis rests upon the second element of the Compound, the Plural takes the form of O.L. for the Masc., and O.L. for the Fem. In this case the element **D-X** is used without change for both genders, and thus comes to be employed in the Fem. instead of the \mathcal{B} of the Singular.—In the Plural $\mathcal{P}^{\mathcal{P}}$ (where \bar{o} seems to have sprung out of \bar{u} by a farther broadening of the vowel), the final \bar{u} is to be judged of, just as it is in $\overset{*}{\omega}$ [= Assyr. $\tilde{s}unu$] the side-form of مُعْمَى. In 43 (a formation from 4, not from 2, and sprung out of tu-an) the final vowel a, which is possible according to the Arabic معنّ, has never been made use of, or, if so, has fallen away again. The distinction between these two forms of the Plural appears originally to have been that the first was used rather for the Pronoun as an Adjective, and the second for the Pronoun as a Substantive. But later usage has almost wholly obliterated this dis-

(²) [PRAETORIUS, 'Aeth. Gr.'. apparently does not recognise the distinction noted here, for he marks the accents, p. 23 like TRUMPP, ëmüntü, wë.-'ětômū, ĕmāntü, wë'ětôn. TR.]

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for $\mathbf{m} \cdot \mathbf{\lambda} \cdot \mathbf{k} \cdot \mathbf{m}$ rather than for $\mathbf{\lambda} \cdot \mathbf{m} \cdot \mathbf{j} \cdot \mathbf{k}$, whenever this Pron. represents the copula (§ 194). There is no Accusative attached to either of the two forms of the Plural; when called for, it is usually indicated by a suff. Pron. followed by $\mathbf{\Lambda}$ (¹).

(b) The Second Personal Pronoun has the form $h_7 +$ "thou" (§ 65), and although no \bar{u} makes its appearance in this Masculine form, as might have been expected according to § 146 sqq., manifestly because ta itself is just an abbreviation from twa, —yet it is faced in the Feminine by the regular formation in $\bar{\imath}$: $h_7 + .$ The Plural in the Masc. is $h_7 + \infty$, in the Fem. $h_7 + 7$. h_7 $h_7 - h_7$ is manifestly formed from $h_7 + h_7$, after the analogy of the Plural **D**- $h_7 - m_7$ from **D**- $h_7 + h_7$, by $t\bar{u}$ becoming $t\bar{u}m$ and, with the addition of u, $t\bar{u}mu$, the u of $t\bar{u}$ being finally shortened into $\check{e}({}^2)$, as the accent rests upon $\acute{an} - ({}^3)$. With less certainty can it be determined whether the Fem. $h_7 + h_7$ is formed from $h_7 - h_7$ and whether accordingly it was at first $t\bar{o}n$ or $t\bar{i}n$ (cf. \tilde{h}_7).

The First Pers. Pron. (c) The First Person **h**; "I" is of common gender. It has arisen, it is true, like the Arabic أَذًا, out of an original بجنجن (§ 65) by casting off the last syllable :ج; but the Suffix Pronoun **ž** (§ 149) (*) shows that at one time a second form بجنب was known also in Ethiopic. The Plural has the form **7** h; (néhna), and has come, like خَتَتْنُ and بجنب, from بجنب by repeating the entire Stem anaḥanaḥ ("I" + "I" = "We"), and gradually shortening this double form.

Formation § 149. Formation of the Accusative and Genitive in the Perof the Accusative sonal Pronouns. The three Persons in these Pronouns, — in and Genitive Ethiopic just as in the rest of the Semitic languages, — whatever in the be the gender or number, share in the peculiarity of no longer Pers. Prone.

(¹) But cf. e. g. Numb. 21, 25 [and Kebra Nag. 52 b 3.]

(²) According to Köxug, p. 120 this alteration depends upon a kind of Dissimilation.

(3) [But TRUMPP says, p. 549: "It has farther to be noticed particularly. about **h37700** that the Tone does not rest upon **h3**, as DILLMANN thinks, but upon émmu". PRAETORIUS, 'Aeth. Gr.' p. 23 also gives the pronunciation — antémmū. TR.]

(4) Also the Amharic **\\$**.

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possessing any independent Accusative-form. They cannot even. like the other Pronouns, be subordinated in their independent Pronouns. form to a Constr. St. (1), nor do they admit of the prefix H by way of Genitive-sign. But in order to meet both cases of subordination,-both that under the Verb, in the Accusative, and that under the Noun, in the Genitive, ---forms of the Pronouns specially abbreviated and sometimes greatly altered have been contrived. which are joined to the Verb or Noun by way of attached particles (enclitica), and which are therefore usually called Pronomina Suffixa. These particles blend so completely with the word to which they adhere, that the entire combination has only one Accent. The same Suffixes are used for both kinds of Subordination; but, in the case of the First Pers. Sing., a somewhat shorter form has been developed for the Genitive-Suffix than for the Suffix of the Accusative, — which is to be explained as being after all merely a result of the different method of attachment in the two cases. These appended forms of the Personal Pronoun are as follows (2):-(1) for the Third Pers. Sing. Masc. p., Fem. Y; Plural Masc. por (3), Fem. p3. They are abbreviations (§ 62) of **‡**, **4**, **4**, **4**, **3**, as forming second member in **D**.ht, **D**.hf. &c. To be sure, the form of the independent pronoun in the Fem. Sing. is CA+ and not CA+. \overline{i} being more widely used in Ethiopic in general as the corresponding feminine to \bar{u} in the department of the Pronouns. And yet H, confronting H, and λ ? \rightarrow http://www.shatewood.even here \bar{a} was a possible vowel for the Fem. Pronoun. Besides, after 🕂 was reduced to \boldsymbol{U} , \bar{a} associated itself more readily than \bar{i} with both forms, through the influence of the Aspirate. In this respect Ethiopic coincides completely with the other Semitic languages. (2) The form for the Second Person Sing. Masc. is h, Fem. h; Plural Masc. hor (kémmū), Fem. h3 (kén). These forms too are just as clearly abbreviations of \$3+, \$3+, &c., except that, in accordance with §§ 65 and 101, t has in each case passed into $k_{,-}a$

(¹) But cf. ወእምድኅረ ፡ ውእቱ ፡ ተናስሑ Phlx. 164.

(²) For the accentuation v. TRUMPP, p. 549.

(3) That **provent** may stand for the Sing. **U**-, cannot be proved from Luke 2,4; John 19,27; Acts 1,20,-as is the opinion of LUDOLF DE DIEU, 'Critica Sacra', p. 226 on Is. 53, 6, and of GESENIUS, 'Lehrgeb.' p. 216, 6, and SCHLOTTMANN, 'Inschrift Eschmunazars p. 111.

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Suffix

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transition which here came about, all the more readily that the introductory syllable **h3** had fallen away, and that the retention of + (t) was no longer called for by the proximity of a dental Nasal. Farther, in how which invariably has the accent, the long \bar{u} (kūmu), although no longer retained, is yet made up for by the doubling of the m, just as in הַמָּה, אָלָה &c. (3) The Suff. Pron. of the First Person takes, in the Sing., the form 2 as a Verbal Suffix, and **q** as a Nominal Suff.—In the Plur. the Suffix is **y** for both Verb and Noun. Of these Suff.-forms 2 is an abbreviation of h_{2} —a possible side-form of h_{3} (§ 148, c), while j has been shortened from 3,73. P however has been developed in the first place from \bar{i} , — which still frequently occurs in Ethiopic (¹), — in the same way as في from من المراثي, specially to avoid confounding the Suff. Pron. with the binding-vowel \bar{i} (§ 153). The \bar{i} itself is manifestly nothing but an abbreviation of $n\bar{i}$,—a very ancient abbreviation, however, common to the Semitic tongues, and to be explained in fine by the fact of the Suffixes aiming at a still closer union with the Noun than with the Verb. All the Suffixes thus start with a consonant, although the four forms of the Third Pers. easily part with their Aspirate. The forms hom, h3, 10 m, 13 are always accentuated: the others have given up their accent, 2, 3, 9, 0, 7, however, merely transferring it to the immediately preceding binding-vowel, whereas h, h. leave unchanged the accent of the word to which they are attached⁽³⁾. A special observation must be farther made, on the signification of these Suffixes,---viz. that the Suffixes of the Third Pers. may refer to the Subject of the clause, and may thus have a reflexive meaning. This holds good with the Nominal Suffixes in particular, e. g. Art: "for himself", Gen. 5,3; **£.1687** "behind them" (hinter sich), Gen. 9, 23.—It is not so common with the Verbal Suffixes, § 151.

It is in the guise of these Suffix-forms then that the Personal Pronouns are usually appended to Verbs and Nouns, when they have to take the Accusative or the Genitive. (On the manner of

^{(&}lt;sup>1</sup>) In **A.t** (§ 166), **A** (§ 167), **A 78%** (§ 163).

^{(&}lt;sup>2</sup>) Ewald, 'Gr. Ar.' § 97.

^{(&}lt;sup>3</sup>) [But cf. on the whole subject of the accentuation of the Suffix Pronouns, TRUMPP, p. 549 sqq. TR.]

attachment v. § 151 sqq.). But seeing that cases may also occur, in which such attachment of the Pronoun is not available, or in which a special emphasis rests upon the Pronoun, which cannot be suitably expressed in the form and position it has as Suff. Pron., the language has fashioned some other special forms by means of which a Personal Pronoun may be placed independently and emphatically in the Accusative and Genitive, and even in the Nominative.

§ 150. Expression of the Acc., Gen. and Nom. of a Personal Expression Pronoun, on which a special emphasis rests.

(a) When a Personal Pronoun in the Accusative possesses and Nom. special emphasis, by being either tacitly or expressly set over- Pron. on against another Person, and by having on that ground (§ 196) to which . be brought into prominence by means of an independent and Emphasis emphatic position in the sentence, Ethiopic may employ in such Emphatic a case the expedient of combining a Pronominal Substantive, Acc.-form of Pere. Pron. meaning "self" [Selbstheit], with the Genitive Suffixes of the Personal Pronouns, in the sense of "the self of me", i. e. "myself" &c. This Substantive is (v. § 65) **h.**, to which the Suff. Pronouns are applied (1):-

of the Acc., Gen. of a Pers. Special rests.

Sing.	Plural.		
1" Pers. h.9 9	1 ^{•t} Pers. h.,95		
2 nd " {m. h.<i>f</i>h	2 nd " { ^{m.} ከ.ያከሙ		
f. h.<i>f</i>h.	f. ከ.ያከን		
3 rd " { ^{m.} h.<i>ያ</i> /	3 rd " { ^{m.} ኪ.ያሆም-		
f. h.<i>g</i> /	f. ኪ.ያሆን .		

This Accusative is in very frequent use, but it is available only when a certain emphasis is associated with the Pronoun: Hh.Se + toha + toha : AHa yoz "he who receiveth me, receiveth him that sent me" Matt. 10,40; ኪያሁ ፡ ባሕቲቶ ፡ ታምልክ h.show "how much more then (clothe) you" Matt. 6,30; h.sy "even it" (the city Gazer) Josh. 16, 10. At the same time an impersonal use may be made of the Third Pers. Sing. Masc.: hp: አሕዛብቷ ፡ ኪያሁስ ፡ ይንብሩ "do not even the heathen the very same?" Matt. 5,48. And such a Pronoun may even be more exactly

⁽¹⁾ For the accentuation v. TRUMPP, p. 550.

determined by means of a Noun in the Accusative, employed like an Apposition: **h.gy: PCZ** "even it, the land", i. e. "the land itself" Josh. 12,6; HA: n.gu: oRha "actually the whole book" Hen. 89, 70. 77; An. SUT: OPOA iv rais yuépais eksívais Judith 4, 6; 6, 15; 8, 1. And in Hen. 67, 11 the pronoun even stands with an Accusative (or Nom.) set in anticipation absolutely(1): **Ohler: Met** "and as to even it, the water", *i. e.* "and the very water". Cf. also ohand : hand : h.g. Chrest. p. 29, line 25, and **ወአኮ : ኪያከ : በሕቲትከ** G. Ad. 40,7.

Emphatic Gen.-form of

(b) In order to form an emphatic, or even a merely independent Genitive from the Personal Pronoun, the three forms of the Pors. Pron. Relative-sign, which is also the Genitive-sign, H, X34, AA, are combined in Ethiopic with the Genitive Suffixes of the three Persons, the binding vowel i-a (§ 153) being interposed (²).

Sing. m	∫ኪአየ ከ ኑኑ	ዚአክ ዚአክሙ		ኪአሁ ዚአሆሙ	ዚአሃ ዚአሆን
			-	-	-
f.) 入 ア に ハ ・ に ハ ・ に ハ ・ ・ 、 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	እንቲአክሙ	እንቲአክን	እንቲአሁ እንቲአሆሙ	እንቲአሆን
	እ ሌአን	እሊአክሙ	እሊአክን	እሲአሁ እሲአሆሙ	አሊአሆን

In signification these forms have always the force of Possessive Adjectives: HAP, A3thP, AAhP mean "mine", [lit. 'who or which (m, f. sing., or pl.)—of my possession'] referring respectively to possessions which belong to the Masc. Sing., the Fem. Sing., & the Plur. But they are never placed simply beside the Noun, like other adjectives (after the fashion of uxor tua), but demand always the Constr. St. in front of them, thus: **の入れナ: 入うたわ** "the wife of thine" i. e. "thy wife". When then they have to be dealt with as ordinary adjectives, they must once more be preceded by the Genitive-sign: 11/1 + HA3th "the wife who is in or of thy possession". Thus: חקלסלי איז לאטי "by his own lust" Jas. 1, 14; በኵሉ · ርኵስ · ኪአሆን "in all their (f.) impurity" Hen. 10, 11; 41, 5 & 8; 63, 3; and in Acc., --- Ch.; that the "we have seen his star" Matt. 2, 2; 6, 33; or OO-R : HAV- "in that circuit of his", i. e. "round about him" Hen. 47, 3. It is only when the noun,-

(2) For the accentuation v. TRUMPP, p. 550. [For the lengthening of the before the suffix in old Mss., v. Kebra Nag., Introd. p. XVI.]

^{(1) [}i. e. by way of absoluter Vorhalt.]

to which these forms refer and by which they regulate their gender and number,--stands already in the Constr. St. (whether because a Suff. Pron. is already appended to it or because another word depends upon it) that they can be set beside the noun freely and "his double cave" Gen. 23,9; ወዓዲ ፡ ነፍሰሂ ፡ እንቲአሁ (where λ 3the merely emphasises again the \bar{o} of 540) "and even his own life" Luke 14, 26; KCALh: XALh "thine own disciples" Luke 5, 33; in the last case the Possessive may be placed first: ALAN: KCALP "to his own disciples". Farther, the Relat. Pron. may fall away, if the Possessive come first in order: 33th וליי הבסל (for אא") Hen. 38,6. Since in this way then the Possessive is always conceived of as a Substantive to a certain extent, it may easily assume the position of a Predicate: n.kh: ይአቲ : መንግሥት "Thine is the kingdom" (1) Matt. 6, 13, or that of a Subject: -- + hAAP : AAAv "his (followers) asked him" Mark. 4, 10. In particular, the form that comes first to hand (masc.), HAP, HAD &c., has often completely the character of a Neuter: "mine" [das Meinige] &c.: > PHLAP "of mine" John 16, 14; ውስተ ፡ ቢአሁ "unto his own" John 1, 11; or, omitting the Noun, to which it refers: እስመ ፡ ኮን ፡ መክፈልቶሙ ፡ ለደቂቀ ፡ ይሁዳ ፡ OLP : XP3 : 11 X P ... "for the portion of the children of Judah was larger than what properly belonged to them" Josh. 19, 9, although in such cases the Relative may be prefixed a second time: Bh-3h : Ah : HH hh ξστω σοι τα σά Gen. 33, 9. The inflection of the Relative Pron. which appears in this Possessive as its first element, following the Gender and Number of the Noun to which it refers, is farther attended to in this case with a greater sense of urgency, on account of the independent position of such Possessives, and consequently with a stricter observance of the rules, than in the case dealt with in § 147, a.

(c) But the Nominative also of Personal Pronouns has oc- Emphatic casionally to be brought into special prominence, as contrasted Nom.-form with other Persons, e. q. "even I", "I myself" &c.; and this case Pers. Pron. sometimes extends also to Demonstratives: "even this", "this very" &c. To express the idea of "idem", "even the", it is often enough, in the case of the Dem. Pron. (§ 148, a), to compound it

(1) Properly-: "Something belonging to Thee is the kingdom".

with **D**-A, **t**, **C**A, **t** &c. But the language may place another special particle beside Demonstrative and Personal Pronouns, — **hoo** "nearly", "just", "only" (§ 162), which always stands next after them, and may be applied to any Case, *e. g.*: "from eternity to eternity **h7+ i hoo** thou art the same" Ps. 89, 2; 92, 3: **h.Su-ihoo: hoo** "the very same word" (acc.) Matt. 26, 44; **H7+ i hoo: hoo: hoo** "this very thing have I heard" Ps. 61, 11; **7fl**. **hoo: hoo** "he did the same thing" Matt. 20, 5.

In order to express the idea of "self" in the case of the three Persons, the particle \bigwedge "he, he" *i. e.* "he himself" (*cf. supra*, p. 117, § 62, 1, *c*) is, in Ethiopic, compounded with the Genitive Suffixes, by means of the binding-vowel $\bar{i}(^1)$:—

Sing.		Plur.		
1 st Pers	ላሊያ	1 st Pers.	ለሊን	
2 nd "	{ m. ለሊከ f. ለሊኪ	2^{nd} " $\left\{ ight.$	m. ስሊክም f. ስሊክን	
3 rd "	{ m. ስሊሁ f. ስሊሃ	3 rd " {	m. ስሊሆም։ f. ስሊሆን.	

Instead of AAP, AAP (laléya) also may appear, in accordance with § 153, e. g. 1 Cor. 4, 3; Ps. 50, 4; Gen. 45, 12 Note; AAP also occurs:—Gen. 45, 12 GC (KöNIG, p. 153). This compound is always used as a Nominative. For the Accusative the compound with **h**, **f** (v. supra under a) or with **C**AA (v. infra) is employed: AI: h't': AA, : CAA' "if we would judge ourselves" 1 Cor. 11, 31; AA, Uron : **f**AFF4. "they themselves know" Acts 22, 19; HAA, h: "H2Ch "which Thou hast founded" Ps. 8, 4; AA, Y: FF For : **b**FF.For "it itself, their path", *i. e.* "their very path is the occasion of their fall" Ps. 48, 13; cf. also Josh. 10, 1, 4; 17, 18; 22, 2; 23, 3. And in this signification AA is frequently introduced alongside of the independent Personal Pron.:— or A \ddagger : AA, U : ATH, AIHAC Josh. 22, 23; or A \ddagger : AA, U : APFF: or A \ddagger avrois *iorus* 'Edáµ Gen. 36, 1.

The notion of "self" may be indicated periphrastically, for every case except the Nominative, by means of **Chi** "head" (*)

⁽¹⁾ For the accentuation v. TRUMPP, p. 551.

^{(&}lt;sup>2</sup>) Which has become in Amharic completely a Pronoun of the Third Person, as **hCf**.

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,

with a Suff. Pron. appended. It occurs very frequently: my : Beflexive ትሬሲ : ርእሰከ "whom makest thou thyself?" John 8, 53; Matt. 8, 4; Chi and Gen. 19, 17; Burn . AChno : MAD "(that) they may buy isd with themselves food" Matt. 14, 15; also Hen. 10, 2; Numb. 31, 53; suff. Pron. Josh. 11, 14; Chrest. p. 24, line 4; p. 43, line 8. This periphrasis is employed, in particular, when the Pronoun is subordinated to a Preposition, e. g. ADA : Chinon "against yourselves" Josh. 24, 22. Chn may refer even to things impersonal in themselves, but thought of as persons (i. e. personified): **ጋስም ፡ እርአሳ ፡ ትሔሊ** "the morrow will take thought for itself" Matt. 6, 34. The word 为命ስ "soul", "life" is less frequently employed to indicate "self", and is only made use of when the same idea may stand for "self" in other languages: መጠወ ፡ ነፍሰ ፡ ለሞት "he delivered himself to death" (Liturg.); Gen. 19, 17; Josh. 23, 11; G. Ad. 5, 3 sq.; 7, 4 (where

will stand in the original Arabic) &c.

§ 151. Attachment of the Verbal Suffixes, viz. to the Per-Attachment fect, Subjunctive and Imperative. On the Infinitive v. § 155.

The Suffix is attached to the Verb by way of Object, and Bindingthus in the Accusative-form of subordination. In by far the greater number of cases also, the Suff. Pron. with the Verb represents the Accusative of the Personal Pronoun. But since, following § 143 and § 174 sqq., the Accusative in Ethiopic admits of a much wider signification and more manifold use than in other tongues, and indicates often the notion "with respect to", the Suff. Pron. is naturally employed in Ethiopic not only for the Accusative, but also for the Dative of the Personal Pron.,-the Dative in fact which in an independent word is throughout denoted by the preposition A "with respect to", "for". Attempts at a Dative-use of the Suff. Pron. are met with, as is well-known, in other tongues also⁽¹⁾. In Ethiopic all Intransitive, Reflexive, and Passive Verbs may assume a Suff. Pron. with the force of a Dative: Philip "suffices us" Josh. 17, 16; Et 210nm "it shall be opened unto you" Matt. 7, 7; 是当民尚 "it is better for thee" Mark 9, 45; ይት "is reckoned to him" Rom. 4,5; Engah "it shall grow for thee" Gen. 3, 18; XBhhh "I will give thee more" Tobit 5, 15. In particular hy and UAO "to be" take this Dative, e. g. 20034: **ፈታሕተ ፡ ይከው ትከሙ** "they shall be to you for judges" Matt. 12,27;

of Verbal Suffixes. vowel.

⁽¹⁾ EWALD, 'Hebr. Spr.' § 315, b; HOFFMANN, 'Gr. Syr.' p. 315.

biz "it has happened to me" Tobit 8, 16. A Suffix of the third person may then take a reflexive meaning (§ 149) hor : **i** h

To be sure, this Dative use has really its origin in the Accusative use; and accordingly the Suffix is joined to the Verb in the same way in both cases. The same vowel a, which is the mark of the Accusative with the Noun (§ 143), is placed here before the Suff. Pron. to denote the Accusative, by way of binding-vowel between Verb and Pronoun(⁸).

In combination with the binding-vowel the Verbal Suffixes (cf. \S 149) run as follows:

1 st Person.	2 nd Person.		3 rd Person.		
	т.	f.	т.	f.	
Sing. á-nī.	a-ka;	a - $k\bar{\imath}$.	á-hū, contr. ó;	áhā, contr. á.	
Plur. á-na.	a-kémmū;	a-kén.	a-hṓmū, " ṓmū;	a-hốn, ,, ốn (*).	

But this intervening vowel does not appear regularly, except when Suffixes are attached to those personal forms of the Verb which end in a Consonant, and even then not invariably. When such forms end in a vowel, the binding-vowel is often pushed aside by these vowel-endings. The Subjunctive, even in such of its forms as end in a consonant, constantly rejects the binding-vowel before the four Suffixes of the Second Person (⁵), because short, compact expression is characteristic generally of that Mood, and because the binding-vowel is not retained by the Accent. The Accent, in fact, is always attracted to $k\acute{e}mm\bar{u}$ and $k\acute{e}n$, while ka and $k\bar{i}$ have become entirely devoid of accent, and even the binding-vowel, where it does precede them, is unaccented (§ 149). The four Suf-

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^{(&}lt;sup>1</sup>) [This is hardly an instance of reflexive meaning in the Suffix, for the Suffix of the third person here does not refer to the grammatical Subject of the clause. TR.]

^{(2) [}A peculiar use of the Suffix occurs in Kebra Nag., p. 65 b. 3: **hfmf:** http://www.ice.com/ asked him quickly".]

^{(&}lt;sup>3</sup>) Cf. Ewald, 'Hebr. Spr.' § 247, b. On the other hand v. König, p. 141 sq.

⁽⁴⁾ V. on the other hand TRUMPP, pp. 551, 554 sq.

^{(&}quot;) So that e. g. En-Mor Matt. 9, 29 in PLATT's edition is decidedly inaccurate; [the Reprint, however, has the correct reading, En-Mor.]

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fixes of the Third Person are mostly contracted, after U has been thrown out (§ 47), particularly when the Verbal-form ends in a consonant. The following are the detailed rules for attaching these Suffixes to the Verb.

1. All personal forms of the Verb which end in a consonant, 1. Attachwith the exception of those of the Subjunctive, have the Suffixes Pers. Formsof the First and Second Person attached to them by means of the of the Verb binding-vowel, those of the Third Person being applied in their contracted form. The Persons of the Subjunctive which end in a consonant have the Suffixes of the Second Pers. appended directly, without any binding vowel; while the Second Pers. sing. masc. of the Imperative does not admit of the Suffixes of the Second Pers. being appended at all. The Second Pers. pl. fem. of the Perfect, as **77Ch7**, very seldom appears with Suffixes(¹), and then it transforms its **n7** into **h**, acquiring thus the same final sound as the Third Pers. plur. fem.; cf. **2ABhu** · **AD**-**RA** · **AE**-**CH7** · **A**.**AR**.**A** Cyr. a Reg. in Tüb. MS. fol. 25, b. At the same time, we do meet with forms like **AB7N**5**U**. (⁸).

2. Of the Persons of the Verb which end in \check{a} , $\flat 72$, $\flat 7Ch$, 2. When $\flat 7CJ$, the First Pers. Plur. Perfect retains its \check{a} even before the they end in binding-vowel a. The short \check{a} blends with the latter into \bar{a} , and contraction with the binding-vowel is thereby usually prevented, even in the case of the suffixes of the Third Person(⁸). The Second Pers. Sing. Masc. Perfect, — which is never followed by the Suffixes of the Second Person—, gives up its \check{a} before the bindingvowel \hat{a} , regularly in the case of Suffixes of the First Person and

(1) Examples: Ex. 2, 20 and Cantic. 5, 8 (where LUDOLF has introduced an inaccurate correction into the text).

(²) V. CORNILL, 'Das Buch der weisen Philosophen' (Leipzig 1875), p. 51; and cf. König, pp. 133, 141; Philippi, ZDMG XXXII, p. 71; and Nöldeke, ibid. XXXVIII, p. 417. V. also Praetorius, ibid. XLI, p. 690 [and BROCKELMANN, ibid. LIX, p. S31].

(3) I prefer the explanation of the long \bar{a} given above, to the other explanation, defended also by König, p. 141, according to which we have in this **G** merely a return to the original pronunciation of the **b**, as it appears

in the Arabic \checkmark . In fact in the Josippon, at least in Cod. Fref., the forms **7ACG**, **7ACG**,

Plur. Suffixes of the Third Person, and occasionally and capriciously in the case of Singular Suffixes of the Third Person, the type in the latter case being either 37Ch μ , 37Ch γ or 37Ch, 37Ch $(^{1})$. The Third Person Sing. Masc. Perfect gives up its final a before all Suffixes (§ 91), and takes the Suffixes of the Third Person invariably in their contracted form.

S. Attach-

Pers. Forms

and in formative-

ū.

3. In those Persons of the Verb which end in a formative- \bar{u} , ^{ment_when} as ንገርኩ, ነገሩ, ነገርክሙ, ይነግሩ, ትነግሩ, ይንግሩ, ትንግሩ, ንግሩ, the binding-vowel a is thrust aside by the \bar{u} before all the Suffixes of the First and Second Person. In such cases \bar{u} takes over the accent, whenever it must have fallen upon a, if that vowel had been retained (e. g. in **37Chort**). Suffixes of the Third Person are always attached in their shorter and vowel-commencing form \bar{o} , \bar{a} , $\bar{o}m\bar{u}$, $\bar{o}n$, originating in contraction with the binding-vowel, \bar{u} being at the same time hardened into w before these vowels, e. g. **HCP**, although a mere semi-hardening (§ 40) is often exhibited in this case, particularly in the older manuscripts, e. g. n. **ቡ**ዎ, ንበርኩዎሙ, ንበርክሙዎ(³), ዘአው**ዓ**አኩዎ Amos 9,7 (A), **አምሰጥከሙዎ** Herm. 22 b. 19.

4. When 4. The Persons which end in the Fem. formative-i, 57Ch., they end in 1)96, 1996, 396, do not assume any Suffixes of the Second Fem. formative-i. Person. The Suffixes of the Third Person are attached in that form which begins with a vowel and which originates in contraction with the binding-vowel, the \bar{i} undergoing sometimes complete hardening, sometimes semi-hardening.-The semi-hardening is of specially frequent occurrence in the older manuscripts-: e. g. TA ዊዮን Ruth 2,8; ሕፅንዮ and ሕፅżዮ Ex. 2,9 (Note); ግበርያ and ግበ 69 Gen. 16,6 (Note); [cf. Kebra Nag. p. XVIII]; X879 Cen. 21,18 (Note); **†***if***pf.p**. *Chrest.* p. 74, line 21(³). On the other hand the Suffixes of the First Person admit in this case of no bindingvowel or hardening of the \bar{i} into a semivowel, because doublyclosed syllables would thereby be produced in most cases within

(1) According to Nöldeke, ZDMG XXXVIII, p. 413, N. 1, 57Chu-

contains an originally long ā, like the Hebr. אתה overagainst إنت line and the end of t Könic, p. 132 explains the length in **h** by extension before an Aspirate. On the accentuation cf. TRUMPP, p. 551 sqq.

- (2) V. DILLMANN'S ed. of the 'Octateuch', Comm. p. 5.
- (3) According to König, p. 127, this takes place to avoid a hiatus.

the word (like **71Ch?2**, **†**7/**P**A?2); but the Verbal forms concerned weaken their final \overline{i} into e(1),—which then probably receives the accent,—and attach to it **2**, **3** without a binding-vowel. In this way forms are produced in the Perfect like **747h12** Gen. 30,15; **hPAAH2** Cantic. 5,9; **h7h2**, which seemingly must be pronounced našā'kénī, amḥalkéna, kōnkénī; while in the Imperfect, the Subjunctive and the Imperative we have forms like **†7ff2**, **†7/PA2** Gen. 30,15, **77C2** Gen. 24,23, 47; **hf2** Gen. 38,16; **Uf12** Gen. 30,14; **hof72** Gen. 35,17; **hf2** (from **hf4**.) Gen. 24,17, 43, 45; [**h77**, **Uf17**, **ħA2** Kebra Nag., Introd. p. XVIII]. These last forms are probably to be pronounced tegabréni &c.

5. In those Persons which end in \bar{a} , 174, 3194, 7194, 5. When **B394**, 7394, 794, the binding-vowel a blends with the \bar{a} they end in into \bar{a} . Contraction in the Suffixes of the Third Person is accordingly not permissible.

§ 152. The various individual forms which are possible in this connection may be explained by these rules. A survey is given in Table VII. One or two cases, however, deserve farther and Attachment special mention.

In attaching the Suffixes to the Subjunctive it may happen, in accordance with § 151, 1, that the first letter of the Suffixes of the Second Person, **n**, is brought into immediate contact with the Radical Palatal-Guttural, **7**, **4** or **n**. In that case, when **7** or **4** is concerned, the **n** of the Suffix passes into **7** or **4** (§54): **SCA4** "(that) he withdraw thee" Deut. 13,11; **X4R7**. "(that) I should leave thee" Ruth 1,16; **A.B.C.A4** $\mu\dot{\eta}\dot{\epsilon}\kappa\lambda sint \dot{\epsilon}m\dot{\epsilon}r\omega sinces Prov. 3,3;$ **Go.C.4**Sir. 12,16;**SbC7**G. Ad. 43,24. Instead of**nh**, when**n**is the Radical, only onecharacter is written (§55):**AACH**"I will bless thee" Gen. 27,7, 10, 25;Ruth 2,4;**B7Ah**"(that) he bite thee" Chrest. p. 44, line 11. Thecopyists have in this case often gone astray, and, because they no longerrecognised the Suffix, they have set down sometimes the Verbalform without Suffix, e. g.**AACH**for**FACH**Gen. 27,4 (28,3), andsometimes they have made a Suffix of the Third Pers. Masc. out

⁽¹⁾ This feminine \bar{i} , on being brought into the middle of a word, would seem to have a general tendency towards a more fugitive pronunciation. König, pp. 120, 153 assumes a Dissimilation here. *Cf.* also *supra*, p. 72, § 36.

of a Suffix of the Second Person Masc., e. g. **EACH** for **EACH** Gen. 48, 20 et $saepe(^{1})$.

Roots mediae geminatae may contract the repeated letter, exactly as in the inflection (§ 103), whenever a proper occasion occurs, that is to say when a Suffix, introduced by the bindingvowel a, or one commencing with a vowel; is applied to a form ending in a vowel-less radical, e. g. Ein or Einn, from Einn; $\pi p p \sigma r h p \delta p \sigma r$, from $h p \delta \delta$ &c.

Verbal forms from *Roots tertiae infirmae*, which end in \bar{u} or \bar{i} as third radical, must harden the \bar{u} or \bar{i} before the binding-vowel into w or y, (exactly as in the inflection before vowel-commencing Personal terminations, § 103)(³), e. g. ETAP from ETA, TA \mathcal{O}_{Z} from TA, SHEP from SHE, AAB \mathcal{O}_{Z} from AAA (Ps. 118, 34):—but in the Subj. with Suff. of the Second Person we have ATAA (Matt. 8, 19). Farther we have SG AF from SGA, CAFZ from CA, TOAS from TOA, ACAF from ACA. But yet the semi-hardening process is also met with in this connection here and there, e. g. SOAPA Gen. 28,3; Ex. 30,4; Numb. 12, 11; AGAF Amos 8, 10 (A) et saepe.

 $(^{1})$ In G. Ad. 29,10 Trumpp has restored some of these forms on his own authority.

(²) And yet we have also the reading **117** Deut. 12, 18, 22 instead of **1AP** as in Deut. 14, 23; 15, 20. In Sirach 6, 12 some MSS. have **E7-11** hh for **E7-11**hh.

(³) For the accentuation v. TRUMPP, p. 556.

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The shortened form **EG** "he said" (**†G**, **XG**, **7G**, § 103) must also make the A appear again before the Suffixes: BGAL, **ይቤሎ** &c.

Like $Arabic(^{1})$, Ethiopic has the faculty of appending two Suffixes to a Verb at one time. Verbs namely, which may govern two Accusatives (§ 177), may also assume two Suffixes. The rule of precedence with these Suffixes in such a case is this, that the First Person precedes the Second or Third, and stands next to the Verb, while the Second precedes the Third. Examples:--hu- Numb. 18,8; Ku-nhy Gen. 15,7 (cf. König, p. 133); PULL hy Deut. 28, 30; funnor and funnor Josh. 9, 22; full ንዮ Luke 9,39; ወሀብንዮ G. A. 109,10; ሀበኒያ Gen. 29,21; አብ ልወታያ Ezek. 3, 2; አወፍየታዮ Gen. 42, 37; ሀቡታያ Gen. 23, 9; ወሀ **ALP-3** Gen. 31,9; **HUASY** G. A. 57,2 [Un3P "give (f. Sing.) it me" Kebra Nag. 99 b 23]. We also conclude from these examples, that, when the first Suffix ends in \bar{u} or \bar{i} , and a Suffix of the Third Person (\bar{o} , \bar{a} , $\bar{o}m\bar{u}$, or $\bar{o}n$) is added, the \bar{u} or \bar{i} may undergo either complete- or semi-hardening(^a); still, the latter process is the more usual one (cf. Könng, p. 153 sq.), the accent in that case falling upon the second Suffix (cf. TRUMPP, p. 556). If the first Suffix ends in a, the Suffixes of the Third Person are always applied in their original form $(h\bar{u}, h\bar{a}, h\bar{o}m\bar{u}, h\bar{o}n)$, and the foregoing a is generally lengthened into $\bar{a}(3)$, under the influence of the Aspirate and of the accent which it then takes.

§ 153. Attachment of the Suffix Pronouns to the Noun. Attachment Pronouns are subordinated to the Noun just as other nouns are of Nominal (§ 144), that is to say, — in the Genitive relation or possessive Bindingsense. Of course, as is pointed out in § 150, Ethiopic is furnished with an expedient for deriving from every Personal Pronoun independent Possessives which it may employ with the force of a Genitive. Their use, however, is almost wholly restricted to cases in which a certain emphasis is laid upon the Genitive, or in which the attachment of a Suffix is impracticable on other grounds,for instance when a Construct State has to be dealt with. But

vowel.

⁽¹⁾ EWALD, 'Gr. Ar.' § 674.

⁽²⁾ And yet in the very ancient Cod. Laur. there occurs, in Zech. 3,1:-ወአርአየኒሁ ፣ እግዚአብሔር ፣ ለካህን ፣ ዐቢይ.

^{(&}lt;sup>3</sup>) V., however, Numb. 14, 8; Deut. 6, 23; 9, 6.

when such special cases do not present themselves, every Personal Pronoun, which has to take the Genitive, is even in Ethiopic attached usually to its governing Noun as a Suffix, e. g. **POAL** "the days of him", "his days". The power to subordinate a Pronoun to a Noun in this way-depends upon the process of juxtaposition, just as in the case of a Construct State (§ 144); and wherever Suffixes with the force of a Genitive are appended to a word, it is really a Construct State-relation which is then constituted. Now (§ 144) this relation may be conceived, and in other languages may even be realised, without any outward formative expedient, so that by ranking the two words close together and accentuating them in a certain way the whole force of the relation is embraced already. Accordingly it might be thought that even in Ethiopic the Suffixes would attach themselves closely to the Noun without recourse to any farther contrivance, and give expression to the Genitive relation by thus blending together the two elements into one single word. In actual fact, however, this is not the case. For in Ethiopic, just as the Construct State is invariably formed by means of an Ending, so the Suffix in every instance is attached to the Noun by means of a Binding-vowel corresponding to such Ending. But this binding-vowel is no longer retained in all instances with the same fidelity to its original form. In order therefore to understand its essential nature, it is necessary to distinguish the different cases which occur.

1. Attachment of Suffixes to Plural Forms. 1. The Binding-vowel appears in its purest form in the case of the attachment of *Suffixes to the Plural* of the Noun, whether outer or inner Plural. Plural-forms subordinate the Suffix by means of the binding-vowel $\bar{\imath}$, which always carries the Tone, except when the Suffix itself requires it, as in **noo**, **n7**, **Uoo**, **U7** (§ 149). This binding-vowel is of such essential importance, that, for the sake of it, even the *a* of the Accusative is given up; and accordingly when an Accusative Plural has to take a Suffix, the sign of the Accusative disappears, and the Accusative relation is recognisable only from the context. In this $\bar{\imath}$, which agrees in a remarkable manner with an ancient ending of the Construct State in Hebrew, we can only discern a Construct State-ending; for seeing that the fuller form $\bar{\imath}a$ is given in the cases adduced in § 150, *b*, it is probable that both the usual Ethiopic ending of the Construct State, *a*, and the binding-vowel, $\bar{\imath}$, are merely two § 153.

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different abbreviations of one and the same fundamental form $\bar{\imath}a$ (§ 144) (¹). This binding-vowel $\bar{\imath}$ is reduced to the feebler \acute{e} on phonetic grounds in two cases: (a) before the Suffix \mathbf{f} , by $\bar{\imath} + ya$ becoming $\acute{e}yya$, or again by $\bar{\imath}$ being weakened into \acute{e} before ya, producing $\acute{e}ya$ (³). Yet this is by no means always the case; in particular, forms with $\bar{\imath}ya$ are often exhibited in older manuscripts, like **ALPP**, **APANP** &c.; cf. KÖNIG, p. 153; [and Kebra Nag., Introd. p. XVI]. (b) Before the Suffix **h**. $\bar{\imath}$ may be shortened into \acute{e} , plainly to obviate the necessity of two $\bar{\imath}$ -sounds being heard in immediate succession. The Suffixes which are attached to the Plural accordingly take the following forms (cf. TRUMPP, p. 557):—

I.	II.		III.	
	m.	f.	m.	f.
Sing. é-ya.	i-ka,	{ī॑-kī. {ė́-kī.	í-hū,	i̇́-hā.
Plur. <i>i</i> -na.	ī-kémmū,	ī-kén.	ī-hṓmū,	ī-hṓn.

For Examples v. Table IX. The form $iya \ e. \ g.$ is given in **ARP** Gen. 32, 10; 47, 9, 30; **APAN** Gen. 48, 3; **AAP** Judges 8, 19; the form iki in **ARP**. Ps. 44, 18; eki, **AANN**. Cantic. 4, 11; **hff.Ch**. *ibid*.; Ruth 3, 3 (G). If the Plural-Stem ends in **B**, then the approach of the binding-vowel produces **A**; but before Suffixes of the third Person **B**. occurs only rarely, as for instance in **ANP**. (a side-form to **ANP**.), v. DILLMANN'S 'Lex.', col. 789; **B** inclines rather to blend with the *i*-sound into **B** (cf. TRUMPP, p. 558): **GLOBUP** marā'-*i*-hū = marā'ihū (³) Gen. 21,22; 26,26; **GLOBUP** Gen. 34, 23; **HA** : **JPBU** (Acc. and Col-

^{(&}lt;sup>1</sup>) TRUMPP also, p. 557, N. 1, holds $\bar{\imath}$ to be the remains of an old Constr. St.; cf. supra, p. 325, Note (¹), as also König, p. 142.

^{(&}lt;sup>2</sup>) There is no express announcement that y has to be pronounced double in this case, and the alternative possibility is brought nearer by the shortening of the \bar{i} before h into \hat{e} .

^{(3) [}It looks more like marā'yehū, as if $\bar{i}h\bar{u}$ had also been shortened into e-hū, and applied to σ_{c} , δ_{c} , thus marā'y^e-ehū, which easily blends into marā'yehū; but not so obviously does marā'y^e and *ihu* blend into marā'ihū. However DILLMANN thinks σ_{c} , δ_{c} should be pronounced as if it were written σ_{c} , η_{c} (v. § 51 sub fin.). TRUMPP's pronunciation of the word is marā-'eihú. Perhaps too the binding-vowel has disappeared in these cases, v. infra. TR.]

lective, v. infra § 155) Gen. 32,24; **bas-** (Acc.) Tobit 13,4; and also with Suffixes of the second Person 392nm (for 398. hop) Ex. 10, 24; 796EF3 Matt. 25, 4; and in Ex. 38, 26 there occurs even mayers from maye, the binding-vowel having been hardened into a semivowel and the h thrown out (but see annot. on the passage). And yet, seeing that every Plural in Ethiopic, particularly the Inner Plurals or Collective forms, may without difficulty be conceived again as a simple Singular notion, it is not much to be wondered at, that Suffixes are frequently applied to Plural forms after the fashion of Singulars; v. infra § 155.

§ 154. 2. When Suffixes are attached to Singular forms, 2. Attachment of the binding-vowel \bar{i} is shortened into e or is entirely given up. At the same time we must distinguish between Nominal-Stems ending To Nominal in a vowel and those ending in a consonant.

(a) Nominal-Stems, ending in \bar{a} , \bar{e} , or \bar{o} ,—in whatever way

Suffixes to Singular Forms :---Stems ending in

 $\bar{a}, \bar{c}, \text{ or } \bar{o}$ the termination has arisen—, have the Suffixes attached without any binding-vowel, in all the Cases of the Noun, just because the

latter vowel is absorbed by the long vowel, e. g. M. 4. "his glory" Ex. 24, 17; **9996** "their impurity" 2 Esr. 9, 11; **+4** "their separation" G. Ad. 11, 19; They (instead of Theur) M. M. f. 192. In $h \neq d_{e}$, even the \bar{e} of the Nominal form is discarded; cf. DILLMANN's 'Lex.', col. 367 (v. Table IX).

To Nom. Stems

ending in a

(b) Nominal-Stems ending in a Consonant.

(α) When these Stems stand in the Accusative, the Suffixes Consonant; are appended to them (1) in like manner without any binding-vowel, these Stems in smuch as the \check{a} of the Accusative is too important to be thrust stand in the aside, and the binding-vowel is unable to obtain a foothold along-Accusative. side of it. It is true that a and i might have been contracted into \bar{e} , but such mixed sound did not come into use with the ordinary Noun, and it is exhibited in the case merely of a few Prepositions which have Suffixes attached (§ 167). It is only before the Suff. \mathbf{r} , where the binding-vowel i or \check{e} has a support in the y, that it is regularly strong enough to dislodge the \check{a} of the Accusative, so that ANA + Suff. & runs, - not ANAP, but ANAP hezbéya(2).

(1) For the accentuation cf. TRUMPP, p. 556 sqq.

(2) Of course the form *h***HAP** might be explained as coming from an original **ATIA**; and thus it might be supposed that the *a* of the Accusative was in this case displaced by the Vowel-Suffix i (§ 149); and in like

Now seeing that the binding-vowel, except in this one case, disappears, the a of the Accusative must assume the accent which the binding-vowel would have had to sustain: as \dot{a} -na. But instead of \dot{a} -h \bar{u} , and \dot{a} -h \bar{a} , $\dot{\sigma}$ and \dot{a} are always given in pronunciation, the Aspirate being suppressed. Thus: AMOS, AMO, AMO; but AM **Ah**, **Ariah**, with the accent on the tone-syllable of the Stem; farther Annon, Anno with the accent on the Suffix; and finally, instead of AHAUM, AHAUM, always the contracted forms Annow, Anno, the Aspirate being rejected. Even before other Suffixes than \mathbf{r} , it happens occasionally that the a of the Accusative gives way to a binding-vowel e, e. g. Anh in the Acc., Numb. 18,3 (F); አምሳክክ Lev. 25,36; አምሳክክም Lev. 25, 38; 26, 12; 3 Kings 1, 14 where the oldest manuscripts have **ነገርኪ** for **ነገረኪ**; cf. also ርእስከ<u>አ</u> Sir. 38, 21; አእምሮትከ Tab. Tab.(1) 60 (Chrest. p. 122 [where Cod. Mon. Aeth. 11, fol. 49 v⁰ reads **为为死亡十月**); **25法十**月 Tab. Tab. 79 (ibid. p. 126 [Codd. Твимер, Francof. and Mon. 11, fol. 57 v^o give **2£%+h**]); PLATT, 'Didasc.' p. 5, line 10('); ふ?h and 家史神 in Laur. 4 Esr. 10,39 (54); 13,55 (58) and 4 Esr. 8,12; 9,32 (New Ed.), to avoid the disagreeable sound of 7h, ph; also AH3h, in 4 Esr. 10,15 $(20)(^{3}).$

manner eya with the Plural-forms might be thought derivable from an original \overline{i} : but $\boldsymbol{\ell}$ as occupying the position of the Suffix \overline{i} appears to be very old, as old forms like **FAR** (§ 167) prove; and even before other Suffixes the \breve{a} of the accusative is thrust aside, in old MSS.

(1) [i. e. mla : mla3 or Sapiens Sapientium. TR.]

(²) [The reference here is to **X\Lambda\lambda†no**. "your enemies (acc.)" which PLATT found in his MS. and considered a mistake, as he explains in a note. He restores the *a* in the Text and writes **X\Lambda\lambda†no**. Evidently DILLMANN thought the *e* legitimate enough, though not quite common. TR.]

(3) LUDDLF also lays down the rule, that, when a Noun in the Acc. with a Suffix is farther weighted with another attached particle like 2, 2 &c., the \ddot{a} of the Acc. passes into e, e. g. **THAC**: **MUAH**: **ATH**: **A**: **DFA 27: h**2 Ps. 24, 6; other instances are Ps. 88, 6 (contrasted with v. 2); 71, 1; 87, 12; 91, 2 (contrasted with Ps. 70, 20, 21). These cases, however, are rather to be explained in accordance with § 143, *ad fin.*, the accusative construction being held in abeyance there, and the first form of the Noun appearing instead of the Acc. [From the numerous instances met with in the *Kebra Nag*. (v. 'Introd.' p. XVI sq.) of this formation of the Acc. in e before Suffixes of 23^* 356

 (β) When the Noun stands in the Nominative, the binding-(B) When they stand vowel e makes its appearance before the Suffixes of the First and in the Nominative. Second Person, taking the accent at the same time before *e* and

b, thus: \dot{e} -ya, \dot{e} -na, e-kémmū, e-kén. But the Suffixes of the Third Person are not given as $e-h\bar{u}$ (1), $e-h\bar{a}$, $e-h\bar{o}m\bar{u}$, $e-h\bar{o}n$, but as \dot{u} , \dot{a} , $\delta m \bar{u}$, δn , the Aspirate being discarded and the binding-vowel suppressed. For the rest v. Table IX. Words, which end in **9**, **\$\phi\$**, **h**, **£**, **3**, are prevented by the binding-vowel from ever making these letters coalesce with those Suffixes which commence with the same letters or similar ones (cf. König, p. 96), thus **203** (not **205**); አምላክክ, ራአይየ Hen. 14,4; ደቂቅክ Gen. 48,5; ወርቅክሙ Gen. 43,12. Words which end in u-containing Palatal-Gutturals, like ***AP**, **ACP**, attach in the Nom. and Acc. the Suffixes of the third Person, after the same manner as other nouns, observing however the principles noticed in § 42: AC7, AC3, AC7, AC **77**; but in order to preserve the peculiar pronunciation of their last radical they may also adopt the full form $eh\bar{u}$, $eh\bar{a}$, $eh\bar{o}m\bar{u}$, $eh\bar{o}n$, e. g. ACT-V Mumb. 31,49 (Acc.); ACT-Y Deut. 17,3. So too words ending in ai may take v, Y, Vm, V3, e. g. heum Judges 20, 34, 41 (= hp.m.), but this seldom happens.

To Nouns

(c) Nouns which end in \overline{i} do not admit of any binding-vowel ^{chding in i.} in the Nominative, but annex the Suffixes directly, just like other Stems ending in a vowel, and retain the Aspirate in Suffixes of the third Person. But $\dot{e}ya$ or $\dot{e}ya$ is occasionally read for $\bar{i}ya$, e. g. mg. 139 Ps. 18, 16; 68, 17 (from mg. 12); 90, 2. - Cf. also ረሰይክምም፡ ቀታሌኖ (varr. ቀታሊኖ and ቀታሌ፡ ኪአኖ) 1 Sam. 22,13; መጋቤሁ Tob. 1,13 Francof. When such nouns stand in the Accusative, the Accusative-sign a may be suppressed between the termination \bar{i} and the binding-vowel, at least pretty regularly before የ, ሁ, ሃ, ነ, ሆሙ, ሆን, e. g. ረዳኢየ Ex. 15,1; ፈጣሪሃ Matt. 1, 16; **6, 98. Y** Hen. 6, 3(2); **6, 94** Phys. 5, 12; Hexaem. 33, 6(3). But before Suffixes of the Second Person, the *a* of the Accusative

- (1) An anomalous form occurs in Ex. 36, 12, Anttu.
- (²) [FLEMMING reads here **6.99**. TR.]

the Second person, it would appear that this was the regular formation in Ge'ez at an early stage of its development.]

⁽³⁾ Farther Numb. 35, 23; Deut. 4, 42; 21, 1; John 7, 32; Hebr. 11, 7; James 4, 4, 11.

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is mostly retained, e. g. **RALh** Matt. 5,43; Ex. 23, 22; Deut. 32, 38; but v. **RALh** Job 13, 24; **JACH** Sir. 4, 4 var. In Ex. 23, 25, **LA Ch** is to be explained in accordance with § 143 sub fin.

(d) A few short and old words have a somewhat anomalous To certain method of attaching their Suffixes. The four nouns X-1 "father", Short and Words ሐም "father-in-law", እኍ "brother", አፍ "mouth" restore to view before Suffixes their original termination, namely \bar{u} in the Groundform, and $\bar{a}(1)$ in the Accusative; but for that very reason they reject other binding-vowels: they also adopt the Suffixes of the third Person in their complete form. Accordingly, from the Nominative-form proceed kner (Ps. 26, 16), kn-1, kn-h (John 8, 19), አቡኪ, አቡክሙ, አቡክን (Gen. 31,5), አቡሁ, አቡሃ, አቡሆሙ, አቡሆን; in like manner እንኖ Luke 6,42, እንተ Matt. 5,24, እጐሁ Gen. 38,29; ሐሙኪ Gen. 38,13, ሐሙሃ 38,25; አፉኖ Ps. 16, 5, K4. 9, 29, K4. Por 5, 10, K4. Rev. 10, 9. In the Accusative these words ought properly to run **Ang**, **Anh** Eph. 6,2, አባሁ John 6,42, አባሆም Mark 1,20; እኋክም and እኅዋክም Gen. 42, 20 (Note), **አኅዋሆ** or **አኋሆ** Ps. 37, 21, **አኅዋ**ሁ Matt. 5, 22; Ps. 48, 7; Any Ex. 18, 26; Kup Matt. 5, 2; but they readily give up the Accusative form, and stand in their first form for the Accusative also. Thus there appear as Accusatives አቡሁ Chrest. p. 24, line 5,; አቡን Judges 18,19; አቡሆሙ Gen. 4, 21; Kn-Y Deut. 21, 13; X-7-h Deut. 25, 3. In particular **AG** employs its first or Nominative-form for the Accusative almost without exception: **h4-u-** Ps. 68, 19; Hen. 106, 3; **h4-y** Gen. 4, 11 (Note); Hen. 56, 8; her Judges 11, 35; heh Judges 11, 36; **h**4. *p***m** Ps. 9, 42; Hen. 17, 8. The Noun he "hand",-although it exhibits p in the Plural as its third radical, like the words just mentioned, -does not form har &c., but always takes the form **AS** before Suffixes, thereby indicating an original pronunciation of **גר**, something like ירה, but

⁽¹⁾ Which \bar{a} is taken in exchange for \bar{u} in the very same way as \check{a} is for \check{e} in the ordinary noun. For the rest, in the case at least of **h-fl**, a second Acc. occurs even without a Suffix, viz. **hfl** in Matt. 19,29; cf. the Vocative § 142.—With reference to this peculiarity in the words mentioned, compare Arabic, Hebrew and Syriac; EWALD, 'Gr. Ar.' § 411; 'Hebr. Spr.' § 256, a, and HOFFMANN, 'Gr. Syr.' p. 273 sq.—V. also Könic, p. 108. [Cf. farther Nöldekk, 'Syr. Gr.' (English Ed.) p. 91. TR.]

making no distinction between Nominative and Accusative: XLP, XLh, XLU-(1), XL1, XLhm, XLVm &c. (2).

3. Suffixes § 155. 3. Often however in Ethiopic the Suffixes are attached to Singular Stems in the Plural fashion, and vice versâ to Singular Plural Stems in the Singular fashion.

(a) Singular-Stems, - by reason of similarity of meaning (that the Plural fashion, and is when they convey the sense of a Collective noun) or still oftener to Plural steme in similarity of form, - at times take Suffixes which belong properly the Singular to the Plural forms(³). Especially are Suffixes of the Plural adopted fashion. (a) 1st case, with almost perfect regularity by those Singular-Stems which conwhen the sing. Stems tain a long \bar{a} before the last radical or formative letter, both on are similar account of outward resemblance to the Plural type h. and and meaning to because an e as a binding-vowel would be too weak, after the long Plurals \bar{a} , to carry the tone. These stems almost invariably fasten the Suffixes to themselves, both in the Nominative and the Accusative, by means of i:-- ቍርባኒሁ Gen. 4,4; ምእሳዲሁ Gen. 1,9; ምግባኢኪ Gen. 3, 16; £3, 21, Josh. 3, 15; 4, 18; . A. Josh. 10, 11; ምኵናኒክ Ps. 2,8: ምሥዋዒሁ Ps. 42,4; ምዕራቢሁ Hen. 72,2; መባሊሁ, መባአሁ Hen. 73, 3; ልሀቃቲሃ Luke 1, 36. Words also of the type *CO*⁺ from roots ultimae gutturalis have here and there the same forms, in accordance with § 48:- hadth Ps. 47, 9; 72, 28 (cf. § 121, d); CWhtu Gen. 21, 2; but also ምግበሩ. Ps. 61, 11; ምግበሮሙ Ps. 27, 5; ቅድሳቱ Ps. 29, 4; 96, 13 &c. In the very same way words of the Second simple formation, belonging to the type have, may, from their outward resemblance to the first Collective-form, attach their Suffixes by means of i:— ክብዲክ Ps. 121,7; ተበቢሁ Ps. 146,5; ዕጽቢሁ 2 Sam. 22,6 &c.; also OLAP - Judith 1,7. So is it, farther, with words of the type **man** and **man**, particularly when they are used collectively, e. g. 77, 60 m. Ps. 48, 11 &c., and many other Singu-

> (¹) But **Х.Я.** is found in *Tab. Tab.* 53, 1; 66, 4 (*Chrest.* pp. 120, 123). For farther explanation *cf.* Рицири, ZDMG XXXII, р. 74; Влатн, *ibid.* XLI, р. 637; Кöхив, р. 107; *et supra* р. 286 and Note (³).

> (2) But when in Hen. 44 and Ex. 34, 13 the MSS have **PAAU** for **PAAU**. "their images", that form has been reached simply through the copyists mistaking the Conceptional word ('image') for the Preposition **PAA** ('with') (§ 167). [In Hen. 44, FLEMMING reads **PAAU**. TR.]

(³) Cf. in Hebrew, Ewald, 'Hebr. Spr.' § 259, b.

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lar-forms besides, especially when used collectively, e. q. 900-th Ps. 89, 10, 900-tro Ps. 77. 37.

(b) Plural-stems at times adopt suffixes properly belonging (b) 2nd case, when the to the Singular, inasmuch as any Plural may be conceived of as Pl. Stems a notion suggesting unity: -- REP. Ps. 31, 14; 33, 16; Ahh. may be conceived Ps. 102, 21; RANT Ps. 67, 1; RANF. Ps. 105, 11; RANTh of as suggesting Ps. 20,8; አብያቶሙ Hen. 94,7; አሣእኖ Matt. 3,11; ኅባዝያኑ Unity. Gen. 40,5; **አግብርቶ** Gen. 44,16; መዋዕሎሙ Lev. 7,36; ጸሐፍ for Matt. 7, 29; handh. (Acc.) Ruth 3, 3; handes "their (f.) fingers" M. Berh. f. 43 a; **P704.4** (Acc.) G. Ad. 50, 17; particularly those Plurals which give expression only to a simple Singular-conception, e. g. KPAh "God" or ophacon Gen. 47, 30; **መታብርን** Gen. 23, 6.

4. Suffixes are also applied to the Infinitive, just as to 4. Suffixes ordinary nouns. Infinitives which end in \bar{o} take no suffixes, it is true, in that form (§ 125), for they must revert, before the suffix, to their original form in $\overline{o}t(1)$; but suffixes are attached to both of the other possible Infinitive forms. The Gerund must always stand in the Accusative (§ 123), and thus it attaches the Suffixes just like other Nouns in the Accusative which have a consonantal ending (§ 154, b, α): **Φ9.λ** Ps. 67, 24; CLEP Ps. 72, 3; 70, Ch Ps. 49, 21; ተመይጠከ Luke 22, 32; ተንሚአ Matt. 2, 14 &c. The Substantival Infinitives may be used both in the Nominative- and the Accusative-form, and they attach their Suffixes in these cases exactly like other nouns that end in consonants (§ 154, b, α , β), e. g. **hugt** hor Nomin., hogethor Accus. On Suffixes in the case of Prepositions and other Particles v. infra, (§ 167).

§ 156. Lastly, as regards the signification of the Suffixes to Use of the Suffix in the Noun, they must in the first place be an expression of the certain Genitive of the Pronoun (whether Subject-Genitive or Object-cases, equivalent to Genitive, § 184), because they are related to the Noun as a sub-Apposition ordinate element to a Construct State (§ 153). In the large majority of cases this is the position which is actually met with. But just as (§ 184) the Construct State serves at times to determine a word with greater exactness by means of the second element, and may therefore be employed even in those cases in which other

(1) Accordingly Kn+4. p.m., Numb. 26, 63 is not a good form, and Cod. C. gives a better one in hitthe

applied to the Infinitive.

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languages make use of the co-ordinate relation or Apposition (1),--so too the Suffix to a Noun may annex a more exact determination to the Noun concerned. In such a case it would be expressed in our languages as in apposition to the Noun, e. q. **b. P.** literally "a naked one of (or 'belonging to, or associated with a personality') I", i. e. "naked I" or "I, naked". In this way, just as the Accusative-, or Verbal-suffix, is also used with a Dative reference (§ 151), a new signification of the Suff. Pron. has likewise branched off from the Genitive-, or Nominal-suffix. In Ethiopic this practice of subordinating in form, as a Genitive-suffix, a Pronoun which is coordinate in meaning, predominates largely in one case: -When a Personal noun, or an adjective expressing the condition of a Person, makes its appearance in free co-ordination, or as a predicate of a Personal Subject or Object in a sentence, it is not placed in the sentence in mere vacancy, but always in a form completed by the Suffix of the Person with which it is co-ordinated: 7-9: 02-4 lit. "he fled a naked one, of a personality he", i. e. "he fled naked" Mark 14, 51; Sorf: \$2: 06.49 "let them cast me down (as a) naked (one of a personality 1)", i. e. "let them throw me down naked" Ps. 7,4; UAD : 64.92 Por "they were naked" Gen. 2, 25; 3,7 (b. 4, in fact, is used only in this way: v. also Gen. 1, 2 Note; 3, 10; Hen. 32, 6, et sacpe); +oag: back-"he was born blind" John 9, 1, 13; AZ: Thir "he went away grieved" Mark 10, 22; Ps. 37, 6; ይኄይሰከ : ተባእ : ውስተ : ሕይወት : ሐንካስከ ፡ ወቆዉ.ስከ ፡ ... ወ"... ነጵርከ Matt. 18, 8, 9; አኅዝዎ ፡ ለንጉሥ ፡ ሕይዎ Josh. 8, 23; ንበሪ ፡ ማዕሰብኪ "remain a widow" Gen. 38,11 (where more exactly it should stand "70001); EtaC: **ትኩዙ** Chrest. p. 42, line 20; ተረፋ ፡ ቅውማኔሆሙ G. Ad. 29, 26; v. also TLP in DILLMANN'S 'Lex.', col. 1221. For other instances of this kind v. infra §§ 163, 2; 172, b; 189; and in the case of Numeral Adjectives § 191.

II. PRONOMINALS.

§ 157. 1. We find in Ethiopic a few Compounds of Pronouns and Conceptional words, which take the place held by Pronominal words in other languages.

^{(&}lt;sup>1</sup>) Like אָדָם (Gen. 16, 12) in Hebrew, or the Karma-dhāraya Compounds in Sanskrit; [v. WILLIAMS' 'Sanskrit Gr.' p. 281. тк.]

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The conception "such" is expressed in Ethiopic, as in other II. Pronominals:-1. Semitic tongues, by means of the preposition how (§ 165)-which compounds is itself of Pronominal origin-together with the Demonstrative of Pronouns and Con-H or H3# "this": hon Hen. 25, 7; hon : H3# Gen. 41, 38; or ceptional with a Suffix Pron.: hore, hore &c. (§ 167). In both cases the taking the relative pron. may also be prefixed: Hnow literally "who as he place held by Prois" i. e. "such a-"; Hhon Matt. 17, 21; AAA : hon H "for such" nominals in other (Dat. pl.) Matt. 19,14. Languages.

The idea "so great" is brought out by means of the Constr. St. (generally Accusative too) of may "measure", e. g. yengt: መጠነ፡ ጎጠተ፡ ስናፔ "faith ('of the size of') as great as a mustardseed" Matt. 17, 20; ሕለተ : ወርቅ : ዘመጠን : በትር "a golden reed ('of the size of') as large as a rod" Rev. 11, 1; similarly Luke 18, 16; or with n or not appended, e. g. main "so great" Jas. 3, 4; **Approximity** "for so much" Acts 5, 8; or with the relative pron. prefixed also: nontrin "so great" (lit. 'which is according to the measure of this') Matt. 8, 10; 15, 33. In like manner may, by leaving out the pron., may also signify "how great", "how much" (in a relative sense or in a dependent question): "I will tell you መጠነ ፡ ንብረ ፡ ለንፍስዮ (lit. 'the measure of what') how much he has done for my soul" Ps. 65, 15; Matt. 27, 13; Ex. 19, 4; in relative sense Gen. 34, 12. In order to convert it into an Interrogative, "what?" or "how?" (§ 63) is prefixed, which, at least in introducing a direct question, is indispensable: 2001: turn's thow much will ye give me?" Matt. 26, 15; "2mm3; mHCO: X94 Matt. 16, 9; 15, 34; Gen. 30, 29; 47, 8; Ps. 118, 84; Hen. 89, 62.—Notice also the peculiar word has properly: "prominence", "size", which is used only as an Interrogative in the sense of "how much?" "how great?" Originally has the from interrogative > (§ 63, b) and hart is the size of it?" i. e. "how much?" (LUDOLF, 'Lex.' p. 188), "how often?" (G. Ad. 45, 6); then, without an interrogative sign, here ("measure of", for her it) = "how often?" Matt. 18, 21; and, finally, plain **hff**, "how much or many?" in the Nom. (LUDOLF, l. c.). In this case the interrogative force lies merely in the Tone.

2, So too there are several Conceptional words which are al Words, only used when compounded with Suffix pronouns. These words used only when comcontain in fact nothing but quite general conceptions of space, pounded measure or existence, and to that extent they stand always in need with Suff. Prons.

Conception-

2.

of a complement. This complement they should in strictness have subordinated to themselves by the Constr. State, just like many other conceptional words,—blank in themslves,—which ordinarily complete their meaning only by means of a second word (§ 185)(¹). The words which are now to be described, however, have this peculiarity, that they are never completed by a conceptional word, but always by a Suffix Pronoun and by nothing else(⁸). The following are of this class.

The old Semitic word HA "entirety", "totality" still occurs occasionally in independent form, but only as an Adverb (HAZ and HAZ "everywhere" and "in every direction", § 160). In other positions, however, it must always be completed by a Suffix, by means of which the completing notion is referred to, either beforehand or by way of addition. Then having been combined with its suffix into one word, it is always placed in free apposition beside the conceptional word to which it refers. As a rule, it is compounded with Suffixes of the third Person: WA, WA, WAM, WAN, WAN, Accusative 计介 (§ 154, b, α), 计介, 计介, 计介. With the Singularsuffixes it signifies "all", "every", "the whole of"; with the Plural suffixes "all the". If may stand by itself, and then it means "everything", e. g. 3711A : If A "the Lord of all". However, it is generally connected with other nouns: ኵሉ : ብእሲ or ብእሲ ; the "every man" or "all men"; the or 17ሥት "all kings", or ነ" ፣ ኵ"; ኵሳ ፣ ምድር or ም" ፣ ኵ" "the whole earth"; ኵሉ ፣ መንፈስ "all living beings" &c. Properly the suffix should be regulated in gender and number by the conceptional word to which it refers. But often enough the Masc. form **#A** appears for the Fem. **#A**, even when the reference is to conceptional words of the feminine gender, as in **#A : m37/"** Luke 11, 17; and still more frequently the Singular **mar** appears in the expression of a Plural notion. Indeed any word may be continued in the Singular (and yet have a Plural force) alongside of **#**A,—even a word which in other positions never has a Collective meaning-, just because ተሉ itself expresses collectivity: -- ተሉ ፡ ባሕር "all seas" or "every sea". Even when the notion "all" (pl.) stands entirely alone, **tr ^** may

⁽¹⁾ Such words occur in every Semitic language; cf. EWALD, 'Hebr. Spr.' § 209, c.

⁽²) Like לְבָהוּ יִדְהָרין in Hebrew.

remain in the Singular: "all perished" $\mathbf{HA}: \mathbf{P+}$ or $\mathbf{HAPP}: \mathbf{P+}$. Many instances are also met with, in which \mathbf{HA} is not adjusted to the Case of the word to which it belongs, but continues in its first form,—particularly if it follows the word,—inasmuch as the Case has been already indicated in that leading word and the whole relation between the two is only that of a loose co-ordination.—Then too, this word may adopt all the other suffixes (with the exception of \mathbf{P}), in the meaning "all of us" ("we all"), "all of you" &c; and it must assume these suffixes instead of those of the third Person, whenever the notion "all" (*pl.*) refers to the first or second Person: "we have all gone" **HA1: Accus. HA1** Ex. 16,3 &c.

From the Feminine form **\hfthat** sprung **\hfthat** in the sense of "entirety", "totality", by the attachment of the Collective-forming ā (§ 140, IV) and the insertion of **7** (§ 58). This word in like manner appears only when completed by suffixes, and for the purpose of expressing the notion "whole", in the sense of "in the whole being": **\hfthat A7 ft** "I wholly" ('my whole being'); **\hfthat A7 ft** "thou wholly" Luke 11, 36; **\hfthat A7 ft** "the whole of him" Gen. 25, 25; Hen. 72, 4(¹); **\hfthat A7 ft** "the whole of thy body" Matt. 5, 30; **\hfthat A7 ft** "all of it (f.)" Gen. 13, 15; **\hfthat 7ft : \hfthat A7 ft** "the direction of their entirety", *i. e.* "they in all directions", "they wholly" Rev. 4, 8; **\hfthat A7 ft : \hfthat A6. ft** "the whole night" Ex. 14, 20.

The word **NATT** "solitude" (§ 120, a) is always (*) combined with suffixes, to bring out the notion, "alone": **NATT** "my solitude" *i. e.* "I alone"; **NATT** "thee (acc.) alone" Ps. 50, 5; **NA T** "he alone" Josh. 22, 20; **h.gu**: **NATT** : **JFAN** Matt. 4, 10; 10, 42; **NATT** ... "you (two) alone" Matt. 18, 15; **NATF**. Matt. 17, 1; **NATT** Gen. 21, 28. But still it keeps here and there its Substantive meaning: **NNATF**. "in their solitude", "when they were alone" Mark 4, 10; [Kebra Nag. 97 a 11].

The word **h7***t*, besides, (compare: gratis, **D***jn* "in vain") as Constr. St. **h7***f*, "emptiness", "nothingness", has always the suffix of the third Person sing. masc. (like **tr***A•*) **h7***t*;, Acc. **h7***f* to express "a thing of nought", "a vain thing" Ps. 38, 8; 2, 1. But it is chiefly employed as an adverb, either in the form **h7***f*• or com-

(²) Cf. supra p. 360, § 156 64.4.

^{(&}lt;sup>1</sup>) [FLEMMING's reading here is **frf.** TR.]

bined with **n** as **nh7**⁺: (§ 163). On a few other words compounded with the suffixes of the third Person, which occur always as Ad-

III. NUMERALS.

III. § 158. The Numerals in Ethiopic are almost all of them the Numerals:- very same as in the other Semitic languages. As regards there-Numbers. fore their Root-formation, and partly also their Stem-formation, enquirers may at this point be referred to the grammars of these other languages.

verbs, v. infra, § 163; ibid. also on 99, with suffixes.

1. Cardinal Numbers (¹). The Numeral for "one", according to its root and its stem, has the form \mathbf{AAR} ; and, just as in other languages, it is properly an Adjective. When therefore it is connected with a Feminine conception, it assumes the Feminine termination: \mathbf{AAT} (for \mathbf{AAR} . $\mathbf{\hat{T}}$, § 54). It no longer occurs, however, in these bare forms (²), but, like the demonstrative pronouns, it becomes a Personal Numeral by the attachment of the termination \bar{u} for the Masculine, and \bar{i} for the Feminine, so that the actual Numeral for "one" has always the form \mathbf{AAR} . (masc.) or \mathbf{AAT} : (fem.). It takes the Accusative, by changing, like the Pronouns, \bar{u} or \bar{i} into a: \mathbf{AAR} , \mathbf{AAT} . It is quite as incapable of taking the form of a Construct State as the Pronouns(³) are; and accordingly "one of them", and the like, must be expressed as "one from them" \mathbf{AAR} . \mathbf{APEIP} &c.

The Numeral for "two", employed by the rest of the Semitic languages, is indeed found in Ethiopic also, in a few scattered expressions like *n***-***C* "the second day" (of the week or of the month') and *n***-***C* "the following day", but it has passed out of use as a Numeral proper. In its stead a fresh Numeral, viz. *n* a meaning properly "a pair", and in form a Dual, § 131,—has been derived from the root *n*-*c*, *n b* ("to separate", "to divide", "to hold back from anything", "to hinder"). This numeral has

⁽¹⁾ On the *diptosis* of the Cardinal Numbers from "one" to "ten" v. BARTH, ZDMG XLVI, p. 691 sq.—For the accentuation v. TRUMPP, p. 558.

^{(&}lt;sup>2</sup>) A Plural **AAGT** "uniones" (i. e. Numbers from one to ten,— 'units'), v. DILLMANN'S 'Lex.', is met with, Abush. (Abushakeri opus Chronographicum), 11.

⁽³⁾ Cf., however, hhey, var. hhey Mark 10, 37.

points of connection with جِلْيَان ,كِلَان and يَكْتَان. It occurs still, now and then, quite independently, as Subject or Predicate, in the sense of "a pair" or "two", e. g. hat : LLAO. "two shall be" Matt. 24, 40; ile : Hhat : hfur "a sword whose edge is two" (i. e. 'which has two edges' or "a two-edged sword") Ps. 149, 6; or again it may, in the form of a Construct State, be completed by a Genitive, and then it generally takes suffixes, as in haby, ha አከሙ, ክልኤክን, ክልኤሆሙ, ክልኤሆን, to express the notion "both of us", "both of you", "both of them". But it may also,--and this is the usual case,—be connected, by mere apposition, with the idea, of which the two-fold character has to be declared, just like the other Numerals (v. infra), e. g. hat : Sef (Acc.) Gen. 48, 1. Now as gender cannot be expressed with the form hat, the Feminine termination $\mathbf{+}^{(1)}$ was applied, following the analogy of the other Numerals, and to this modified form \bar{u} for the Masc. and \bar{i} for the Fem. were added, (exactly as in **has**), whence we have masc. hakt, fem. hakt "two", and an Acc. hakt for both masc. and fem. When the gender has to be distinguished with precision, one of these two forms is made use of; but when the gender is either of no consequence, or is quite obvious from the context, then even has may be employed. In loose diction we often have haht, as the readiest form, even with names of things and notions which by grammatical gender are feminine.

The remaining Numerals from 3 to 10 are as follows:----

CARDINAL NUMBERS.

3-10.

	Masc.	a Fem.	b
3.	ሥለስቱ	መላስ	ሥልስ
4.	አርባዕቱ	አርባዕ	ርብዕ
5.	ጎምስቱ	ጎምስ	ኅምስ
6.	ስድስቱ	ስሱ	ስድስ
7.	ስብዐቱ	กํ-ก<i>o</i>-	ስብዕ
8.	ሰመንቱ	ሰማኒ	ስምን
9.	ትስዐቱ or ተስዐቱ	ትስው or ተስው	ትስዕ
10.	ዐሥርቱ	0ሥሩ	ዕሥር.

(1) hakt "the being two",-an abstract form.

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All these Numerals are originally Substantives. True, in their earliest form and expression they had assuredly no Feminine ending; but at a pretty early stage Abstracts were formed out of them by means of the Feminine termination (in all the Semitic tongues), and this type became the usual one. In still later times, when these words were no longer put in due connection, like Substantives by means of the Constr. St., but like Adjectives by way of apposition, the gender also began to be distinguished in them. The form which was most in use at that time, viz. that which had the Feminine ending, was retained for the first or *Masculine* gender, while the ancient form or a newly fashioned shorter form, without the Fem. ending, was employed for the *Feminine* gender. In this general process of development Ethiopic agrees entirely with the other Semitic languages. But as regards individual forms, the form, contrived by means of 7, seldom occurs now in this naked shape, as e. q. in **Anot** Josh. 6, 13, although it could not be avoided in those cases at least in which the Numeral in the Constr. St. had to govern a Genitive, § 191, or to attach Suffixes to itself, e. g. white of their "three" i. e. "the three of them"; inotro "the (aforesaid) seven" Mark 12, 22; OUCTO 4 Esr. 3,60. As a rule, these Numbers are no longer connected as Substantives in the Constr. St. with the numbered object, but as Adjectives and by means of apposition, § 191. They are accordingly converted from Abstracts into Attributive words, by the attachment of the Pronominal ending $\tilde{u}(1)$, exactly like **hak**; and when they take the Accusative case, they change this \bar{u} into a:-whit, whit &c. In fashioning these forms, furnished with a feminine 7, a long vowel occurring in the ground-form must be shortened (§ 36): — መለስት from መላስ, ስመንት from ስማን or ሰማኒ, and hence ሥለስቱ, ሰመንቱ. And yet in Judges 3,8, 14 we meet also with AM3+ (Acc.). The two forms AAO+, +AO+,

(1) **WANT** is "the Three" (abstract Subst.), **WANT**: "three" (attributive word). It is true, one is apt to conceive of \bar{u} as an ordinary Suff. Pron. and to explain **WANT**: according to § 157 as "three of it". But this is a wrong conception; for in that case the Accusative would be bound to have the form **WANT**, which is not the case; and, besides, **NALT**: would be inexplicable. Rather is the formation the same as when a Demonstr. Pron. **1**: "he" with a Personal meaning is formed from the root **1**. Cf. also **A**A **57**: supra, p. 360, § 157, 1. § 158. [•]

constructed in accordance with § 127, *a*, frequently pass into **הֿח ô**‡, **†חֿס**‡ (¹) in accordance with § 47, sub fin. Then, in the numeral "nine" **†ח0**† is made use of quite as much as **†ח0**†. For "eight" a form **הֿקּזֶ**‡ is also met with, 1 Pet. 3, 20; Gen. 46, 22, preserving the $\bar{\imath}$, from **ก้ๆ** Ξ (*****).

The form which is used as a Feminine, but which is Masculine in its type, is constructed from the foregoing form in **7**, by throwing off the 7 and reducing the word to its original, radical constitution. Two varieties are possible: 1.-Recourse may be had to the obsolete ground-form, for the purpose of re-introducing it into use, whence come שלח, שלוש (§ 18 sub fin.); גרבע ארבע; ሳምስ (*), שֵׁבֵע (cf. سَادِس); ሰብሪ שֵׁבֵע [Kebra Nag. p. XVII]; أمم Josh. 21, 39, Numb. 35, 7, تُمَان, جّط ذِه, ተስዕ and ትስዕ, משר (') געשר (') פראים. 2.- Or an entirely new form may be fashioned, after the manner of Nouns of the First simple formation, as has been noted in the above list, in the second column of Feminine This form, however, is not in very great favour. One or forms. two examples are met with, as in 1 Kings 7; Deut. 3, 11; Ex. 37, 1; Ruth 3, 15; but it is chiefly used to form Numeral Adverbs (§ 159). Of the Fem. Numbers of the First form, those which do not end with a vowel, or do not have a long vowel in the last syllable, usually take \bar{u} , for the purpose of becoming Attributive words, exactly as the Masc. Numbers do. Thus we have here (for here) séssū, 前ብ办, 十九办 or 十九办(⁶), 0ሥ朵; probably **当死**ሱ may also be formed; OMC also appears as a side-form to OMG. For "three", "four", "five", "eight" the forms white, hcat, im ht, imit are more generally used in association even with Feminine words, unless when a preference is given to wah, KC በዕ, ግምስ, ስማን. But while an Accusative may still be formed for Masc. Numbers ending in **‡**, the forms **hh**, **hao**, **tho**

- (1) LUDOLF held these forms to be the original ones.
- أصل المعاني (²) [On the relation between تُمَانِي, المُعْبِل, المُعْبِل, أَصْلِل (²) أَمْ المَانِي (²) أَمْ
- 'Beitr. z. Assyr.' II, p 364, Note ***, and PRAETORIUS, ZDMG LVI, p. 695.]
 (³) Occasionally written also **Sph** (§ 48).
 - (4) Occasionally written also 9,20 C (§ 48).
 - (⁵) Josh. 21, 16; 15, 57.

and as a rule also $0\mu^{\mu}$ (¹), have become indeclinable, and even in the Accusative and before Suffixes they retain their \bar{u} (Numb. 8, 2). But no doubt **1971** and the entire Second series of the Fem. Numbers may enter upon the Accusative by appending \check{a} .

For the Tens, from 20 to 90, a Plural-form should have been expected, according to the analogy of the other Semitic tongues. In fact they appear to have been formed at one time from the original ground-forms of the units by attaching the Masculine Plural-ending $\dot{a}n(^3)$; but in later times, because they no longer distinguished Cases or Genders, they allowed the Nasal at the end to disappear (§ 58)(³). Accordingly we have:— $\mu \Lambda \Lambda$ 30, **AC-19** 40 (for **ACA9**, § 45), **19** Λ 50, $\Lambda \Lambda$ 60 (for **AC** Λ), Λ **19** 70, Λ **775** g 80, **17** η 90 (e. g. Luke 15, 4, 7; Matt. 18, 12, 13) or **7** Λ (e. g. Gen. 17, 17). The form derived from 10, $\delta \mu G$. (never $0 \mu G$.) serves, not for 100, but for 20,—a special word being used for 100.

The Numeral 100 is \mathcal{Ph} ; Constr. St. and Acc. \mathcal{Ph} ; Plur. $h\mathcal{Ph}$; (§ 136, 2, c). The Semitic word for 1000 has has in Ethiopic rather the meaning 10,000; Constr. St. and Acc. has; Plur. hhas; Plur. of Plur. hhat. \mathcal{Ph} and has are both Substantives originally, but they are usually associated with the object numbered, by mere co-ordination, like all the other Numerals (§ 191). hCAA and LAPT "myriads" are obsolete forms, very seldom used (§§ 136, 2, b; 134, c, β). has can be used in Ethiopic for the number 1000, only when the notion merely of a great number has to be signified, and exact enumeration is not required: thus e. g. in Deut. 33, 17 both $\mu v \rho i \alpha \delta c_{\beta}$ and $\chi i \lambda i \alpha \delta c_{\beta}$ are translated by hhas: so too in Dan. 7, 10:—hhas: hha 47: DTHAST: THAST $\chi i \lambda i \alpha i \chi i \lambda i \alpha \delta c_{\beta} \kappa \alpha i \mu v \rho i \alpha \delta c_{\beta};$ cf. Hen. 40, 1 (*) [and Kebra Nag. 141 b 18]. In more exact numerical expression 1000 must be signified by OwCt: \mathcal{Ph} = 10×100;

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⁽¹⁾ V., however **Of C?**, DILLMANN'S 'Lex.', col. 959.

^{(&}lt;sup>2</sup>) [The corresponding Assyrian forms, however, ending likewise in \bar{a} , are not in favour of this theory.]

⁽³⁾ Much as the Personal-ending \bar{u} in the case of the verb came from an original $\bar{u}n$, $\bar{u}m$.—For the accentuation v. TRUMPP, p. 558.

^{(*) [}FLEMMING reads here おわへん: おわへら: のナみみんナ: ナカム ムナナ. TR.] [For another word for '1000', んみ, v. Kebra Nag. p. XVII.]

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thus 2000 is *ዕሥሬ ፡ ም*አተ, 3000 ሥላሳ ፡ ምአተ and so on. 100,000 is *ዐሥርቱ ፡* አልፍ, and 1,000,000 ምአተ ፡ አልፍ.

When numbers have to be compounded by way of addition, the larger number generally comes first, and the smaller one is almost always joined on with $\boldsymbol{\omega}$. As regards the numbers 11—19, it calls for special notice that like genders and forms are combined in all cases:— $\boldsymbol{O}\boldsymbol{\omega}\boldsymbol{C}$; $\boldsymbol{\omega}\boldsymbol{h}\boldsymbol{h}\boldsymbol{R}$, 11, $\boldsymbol{O}\boldsymbol{\omega}\boldsymbol{C}$; $\boldsymbol{\omega}\boldsymbol{h}\boldsymbol{h}\boldsymbol{k}$; 12, $\boldsymbol{O}\boldsymbol{\omega}$ \boldsymbol{C} ; $\boldsymbol{\omega}\boldsymbol{\omega}\boldsymbol{h}\boldsymbol{h}$; $\boldsymbol{1}$ & c.; or $\boldsymbol{O}\boldsymbol{\mu}\boldsymbol{L}$; $\boldsymbol{\omega}\boldsymbol{h}\boldsymbol{h}\boldsymbol{k}$; $\boldsymbol{O}\boldsymbol{L}$; $\boldsymbol{\omega}\boldsymbol{L}$; $\boldsymbol{\omega}\boldsymbol{h}\boldsymbol{h}\boldsymbol{k}$; $\boldsymbol{O}\boldsymbol{L}$; $\boldsymbol{\omega}\boldsymbol{h}\boldsymbol{h}\boldsymbol{k}$; $\boldsymbol{U}\boldsymbol{L}$; $\boldsymbol{\omega}\boldsymbol{h}\boldsymbol{h}\boldsymbol{k}$; $\boldsymbol{U}\boldsymbol{L}$; $\boldsymbol{\omega}\boldsymbol{h}\boldsymbol{h}\boldsymbol{k}$; $\boldsymbol{U}\boldsymbol{L}$; $\boldsymbol{\omega}\boldsymbol{L}$; $\boldsymbol{U}\boldsymbol{L}$;

§ 159. 2. Derived Numerals.

(a) Numeral Adjectives or Ordinals are derived, in the form 2. Derived Numerals: of an Act. Part. (§ 109, a) which is no longer much used for any Ordinal Numbers. other purpose ---, from the ground-form, just as in Arabic [and Assyrian], and in fact from the tri-radical root-form, without regard to any firmer vowels, or to any fourth letter attached to the commencement or the end of the root and established in the ground-form; thus **MAN**, **L-NO** &c. For "the first" an adjective is used which has been formed according to § 117 from the $V \Phi g \sigma \sigma$, namely **\$797**; for "the second" either the word **hah** "the other", --confined indeed for the most part to cases in which only 'two' are spoken of (alter),-or the word hon, already becoming obsolete, from the Vhon "to be double",-or,-and this is the word most used---, **جابة** (**£700** I, 2 "to repeat", cf. دَغَمَ رِدْجبة IV, VIII). The Feminine of all these Participial forms is fashioned by appending ት፡ **ክልእት. ዳግምት. ሣልስት** ፌር. But, following a formative tendency which is peculiarly active in the construction of Numerals, and perhaps also because the old Participial form had otherwise gone out of use in the tongue, these Adjectives have acquired new forms, brought about by attaching terminations. The Participial form, in fact, attaches to itself either the long ending $\bar{a}w\bar{i}$, Fem. $\bar{a}w\bar{i}t$ (§ 119, b): — $\neg a \dot{\eta} e$, $\neg a \dot{\eta} e \dot{\tau}$, or the shorter ending $\bar{a}i$, to which a Fem. $\bar{i}t$ or $\bar{a}w\bar{i}t$ corresponds, in accordance with § 129, b, ζ:-- ሣልሳይ, ሣልሲት or ሣልሳዊት. From ዳግም also both these forms are contrived, but not from hat. In very rare 24

instances we have the form **hone** from **hon**. Along with **page** we have from **page** the forms **page** and **page**, but in the Fem. only **page**. Thus:—

ODDINAT MUMDEDO

ORDINAL NUMBERS.						
1–10.						
	Masc.		Fem.			
1.	2.	3.	1.	2.		
1. ቀዳሚ	ቀዳማዊ	ቀዳማይ	ቀዳሚት	—		
2. ዳግም	ዳግማዊ	<i>ዳግግ</i> ይ	<i>ዳግሚ</i> ት	<i>ጻግማዊ</i> ት		
3. ሣልስ	ሣልሳዊ	ሣልሳይ	<u> </u>	ሣልሳዊት		
4. ራብዕ	ራብዓዊ	ራብዓይ	ራብዒት	ራብዓዊት		
5. ኃምስ	<i>ጎ</i> ምሳዊ	ኃምሳይ	ኃም ሲት	ኃም ሳዊት		
6. ሳድስ	ሳድሳዊ	ሳድሳይ	ሳድሲት	ሳድሳዊት		
7. ሳብሪ	ሳብዓዊ	ሳብዓይ	ሳብዒት	ሳብዓዊት		
8. ሳምን	ሳምናዊ	ሳምናይ	ሳምኒት	ሳምናዊት		
9. ታስዕ	ታስዓዊ	ታስዓይ	ታስዒት	ታስዓዊት		
10. ዓሥር	<i>ዓሥራ</i> ዊ	<i>ዓሥራ</i> ይ	ዓሥሪት	<i>ዓሥራ</i> ዊት		

The Cardinal Numbers usually appear for the Ordinals also, in the case of the *Tens*, just as in other Semitic languages ("the thirtieth year" = "the year thirty"):— $\hbar \sigma : \nu \Lambda \Lambda \upsilon : \Lambda \sigma C \Lambda$ "on the thirtieth of the month",—(*lit.* 'at the time of the thirty of the month') LUDOLF, '*Lex.*' col. 333. But yet there occurs, besides, an Adjective-form in $\bar{a}w\bar{a}$: 20, $\delta\mu$. $\Delta c \Omega \mathcal{A}$; 30, $\nu \Lambda \Lambda \mathcal{A}$; 40, $\hbar C \Omega \mathcal{A} \mathcal{A}$; 50, '19 $\Lambda \mathcal{A}$; 60, $\hbar \Lambda \mathcal{A}$; 70, $\hbar \Omega \mathcal{A} \mathcal{A}$; 80, $\hbar \Omega \mathcal{A} \mathcal{A} \mathcal{A}$; 90, $\hbar \Omega \mathcal{A} \mathcal{A}$. On the other hand no Adjective-forms are derived from $\mathcal{P} \mathcal{A} \mathcal{A}$ or $\hbar \Delta \mathcal{A}$.

Number of the Day of the Week or Month.

(b) The Ethiopians have peculiar forms for the days of the week and of the month (¹). From a Pass. Part. of the type **7A-C** a Substantive Noun is derived afresh by the interpolation of an a after the first radical (so that if **7A-C** = $i t_{i} t_{i}$, then **7A-C** is = after the force of a Substantive like $\pi \epsilon v \tau \alpha \varsigma$, $\epsilon \beta \delta o \mu \alpha \varsigma \& c$. (cf. § 109, 3, b) (²). Thus, **h-C** = "the second day (of the week or

of the month)"(³); ሥሉስ "the third"; ረቡዕ "the fourth"; ግሙስ

(¹) Cf. Ewald, 'Gr. Ar.', § 364.

(²) Cf. Ewald, 'Hebr. Spr.' § 152, c.

(³) Hence too the Fem. がえす, while かえす (postera dies) comes from かうይ.

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"the fifth"; ሰዱስ "the sixth"; ሰቡዕ "the seventh"; 首师-3 "the eighth (day of the month)"; "th.b "the ninth"; Ow-C "the tenth". The "first" (day) of the week is hmer (for hmer, on account of the Aspirate A.); the "first" of the month Kalc ('summit'); hence the "eleventh" of the month is **Ow-C: OKAC** Numb. 7,72; so ዐሥር ፡ ወረቡዕ Acts 27,27; ዐሥር ፡ ወጎሙስ Lev. 23,6. These forms make no distinction between genders (1), and may be used quite independently without the word "day" being placed beside them: **Now-C: Oliver** "in 14 days" Hen. 78,6; or else they may, like other numerals, be connected with the object numbered, by way of co-ordination. They are nearly always used, in place of the other numerals, whenever days, months or hours are numbered, e. g. JAL : UP : ATP : OPON "he tarried there ('a two-days') two days" John 11,6; WAA: OMA: AAA "three days and three nights" (lit. 'a third day and a third night') Matt. 12, 40; 15, 32; John 2, 19; Luke 13, 14; John 20, 26; Gen. 7, 4, 10; 8, 10; 24, 55; Ex. 7, 25; 20, 9; Lev. 15, 13; even መዋዕለ ፡ በያወጀወረቡዐ "364 days" Hen. 72, 32. In like manner they stand for Numeral Adjectives, when days are enumerated: Kon : 10-7 : 01 ton the eighth day" Luke 1, 59; 2, 21; but a complementary Suffix of the 3rd pers. sing. Masc. is usually attached in that case (as with ዙሉ &c., § 157): -አመ፣ ዐሥሩ፣ ወረቡው፣ ሌሊት Acts 27,27 (Old) (v. also § 191). In rare instances they are employed in enumerating other objects than divisions of Time, Hen. 77,8(^a).

(c) To express Numerals in the sense of Manifoldness (Mul-Multiplicatiplicatives), Passive Participles of the type **In-C** may be used. For since verbs even may be derived from the Numbers 1—10, according to § 77, a Passive Participle may also be formed: ////n "threefold, triple", "triangular", "triune"; CA-O "fourfold", "quadrangular" &c. For "two" in this application nO-n "double" is used.

Farther, Substantives of the type †7nC† (§ 111) and †7**167** and still more commonly of the type **pranC†** and and **pranC†** and **pra**

(¹) And yet we read in Matt. 27, 46: *ň***9†** : *†ň***•0†** (*†ň***•9†**) "the ninth hour".

(²) [FLEMMING here reads **ก-ПО-**, the cardinal numeral, instead of DILL-MANN's ordinal **กก-О** (acc.). тв.]

(3) Being in fact, first of all, Passive Participles of the type on no-C

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(properly, "the product"). Hence: $\uparrow \mu \land h \uparrow$ "threefold" and "Trinity"; $\uparrow C \land h \downarrow$ "fourfold" Luke 19,8; Ex. 21,37; $\uparrow \uparrow \eta \land h \uparrow$ "five-fold" Ex. 21,37; $\uparrow \partial \mu \cap C \uparrow$ "ten-fold"; $\uparrow \land \land \land \land \land \uparrow$ "ten-thousandfold" = 10,000 (Hen. 21,6; 40,1; 71,8, 13 &c.); or $\eta \mu \land \land \land \uparrow$ "threefold"; $\eta \neg \eta \land \uparrow$ "five-fold" Gen. 43,34; $\eta \land \land \land \uparrow$ "sevenfold", $\eta \land \land \land \land \uparrow$ "ten-thousand-fold" Ps. 67,18. In the Accusative these Substantives are used adverbially (§ 163): $\eta \mu \land \land \uparrow$ "threefold" Deut. 19,3; $\uparrow C \land \land \uparrow$ "fourfold"; $\eta \neg \eta \land \land \uparrow$ "five-fold"; $\eta \land \land \land \uparrow$ "seven-fold" Ps. 11,7; 78,13; $\uparrow \partial \mu \cap C \uparrow$ "ten-fold" Is. 6, 13.

From the number "two" is formed **hoht** "the double" ('doubling') and **hoht** "twofold" (Adv.), and also from the same root **Phoht** "doubling" in the general sense of "multiplying", "multiplied". This last word may be combined with any number, to express "manifoldness": **FAt** : **Fhoht** "an hundredfold" Gen. 26, 12; Matt. 19, 29; Luke 8, 8; **hoht** : **Fhoht** "double" Rev. 18, 6; **aht** : **Fhoht** "manifold" Luke 18, 30; **Z Fhoht** Hen. 91, 16; **Fhoht** : **hoht** : **hoht** Rev. 9, 16(¹): — even **Z Fhoht** + **i Fruct** Hen. 93, 10.

Simpler expressions are met in **NPAA** "thirtyfold", **NPAT** "an hundredfold" Mark 4, 20.

(d) Abstract Numeral Substantives are given in 严仇 "Tri-

Abstract Numerals.

Numeral Adverbs. nity"; **-**-**ηh** "the Five"; **h**-**ηh** "the Seven", "Week" (§ 120, β), also in *f***-ηη** (§ 111, β).
(e) To express Numeral Adverbs in the signification of 'so and so-many-times', the Cardinal number of the second Fem. type

(§ 158) is put in the Accusative: 严本前 "thrice" Matt. 26, 34; Hen. 65, 2; **1严**前 "five times" 2 Cor. 11, 24; **h-no** "seven times" Gen. 4, 15: or, — and this may be said to be still more frequent, that form is left entirely uninflected and is used in that guise as an adverb (§ 163): **h-no** "seven times" (of very frequent

(§ 116, γ), or names of things, of the type **PAC** and **PAC** (116, β & α), increased next by the Fem. ending 7 or it (§ 120, a), before which **P** is reduced to **P**.

(¹) [It is much more likely that **Phôl.** toccurs here in its particular meaning of "double", and not in its general sense of "so-many-fold", for it comes before, instead of after, the other numerals, and it purports to be a translation of δύο μυριάδες μυριάδων. TR.]

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occurrence). For "once", **#02** is employed (مَوَقَة , مَعِرَ) Mark 14,41; 7, 27; Titus 3, 10; or **APOC**, although the latter properly means "all at once" Cant. 4,9; or አሐተ (وَاحِدَة) Judges 6,39; 16,18.---For "twice", hon Titus 3, 10, or hont, or Ano. For higher as well as for lower numbers a periphrasis may also be employed by means of 2.K ("time", "hour", "turn"): WADT: 2.K "thrice"; አርባዕተ ፣ ምእተ ፣ ጊዜ "four hundred times"; or መለስተ ፡ ጊዜያተ "thrice". 2,11 may also be left out, if the meaning is clear from the context: $\hbar n 3$: $\hbar n 3$: $\hbar n 4$: $\hbar n 5$ "70 \times 7 times" Matt. 18, 22; inot "seven times" Josh. 6, 16. Or Pholly is used (v. supra c).

In answer to the question, 'For which time?' the Ordinal is given, either in the neuter with the preposition **1**, e. g. **146** "for the third time" Luke 23, 22; **1877** "for the second time" Matt. 18, 16 (but also hon Luke 23, 20, or 8900); nind Job 5, 19; also in the Fem. and Acc., e. g. 4-10+ "for the fourth time" Numb. 10, 6;-or as a Personal by way of Apposition to the Person to whom the action is ascribed as repeated for suchand-such a number of times, e. g. "thou strikest me for : "Anh : 134: for now the third time" Numb. 22, 28: v. infra § 191.

(f) The part of the whole (or Aliquot Fraction) is usually Fractional expressed by her (') "hand", more rarely by head "division" Numbers. Hen. 78, 4, with the Ordinal number in Masc. or Fem. form:-ራብዕት ፡ እዴሃ · ለምድር "the fourth part of the earth"; ሳብዓይ ፡ እድ Hen. 73,3; ሳብዒት ፡ እድ 73,5; ኃምስተ ፡ እዴሁ (Acc.) Lev. 5, 16; Gen. 47, 24, 26; 9, Cr : he Lev. 6, 13. But the Ordinal is often put in the Constr. State:--- 4-10+ : he "the fourth, as to the part" = "the fourth part", e. g. Rev. 6, 8; v. also § 191; thus 9, " 4, 20; 28, 22; "a tenth part" Gen. 14, 20; 28, 22; Matt. 23, 23. "Two parts" are also given as **Pholl** Deut. 21, 17. Fractional Numbers are e. g. f +1981+ "three-fifths" Hen. 78,7; **AA**: *ii*, **k**: "by sevenths" Hen. 74, 3. [Cf. also Hen. 73, 6-8].

(q) To express the idea "so many each" (Distributives) in Distribunumbers, Ethiopic has no special formation. Repetition of the numeral, first of all, does duty instead, at least in the case of uncompounded numerals: አሐዱ : አሐዱ, አሐቲ : አሐቲ "singuli,

tives.

⁽¹⁾ V. on this word supra, p. 259 Note(1).

singulae" Hen. 72, 1, 3; 7, 1; 89, 59; Gen. 40, 5(1); hat : hat Gen. 7,9; 15,2,3; **Andt : Andt** (acc.) Gen. 7,2, 3⁽²⁾. When this is not practicable, or is regarded as too prolix, the Prefix-Particles Λ , Λ , H are employed in a double form, as $\Lambda\Lambda$, $\Lambda\Lambda$, HH. Of these forms **NH** may be used only when a Genitive relation, or a Relative clause is already present in the case, e. g. Juk: o.h.: ብእሲ ፣ አዕኑገ ፣ ዘወርቅ ፣ ዘዘ ፣ ሕልቅ ፣ ድልወቱ ፣ ወአውቃፈ ፣ ለእ **ደዊሃ ፡ ከዘ ፡ ዐሥሩ ፡ ሕልቅ ፡ ድልወቱ** "the man took ear-rings of gold, each an ounce in weight, and bracelets for her hands, each ten ounces in weight" Gen. 24, 22; cf. also Gen. 34, 25; 37,7; 43,21. So too, when the prepositions **1** and **A** would have been used, even had there been no distributive meaning, the double form of these is obviously the proper form to express the distributive "each": **AI: 25C: AOAT** "for a penny each a-day" Matt. 20,2; Hen. 34, 2; AA : 5 "to every one" Matt. 25, 15; Hen. 7, 1; Judges 11,40 (⁸). But these last two prepositions, $\mathbf{\Pi}$ and $\mathbf{\Lambda}$, may also be placed, in the double form, before any other word in the sentence, -be it Subject or Object, or in any other reference,-for the purpose of expressing מעמ, המדמ: – משלש ו חחו לקר "and they received ανα δηνάριον or a penny each" Matt. 20, 9, 10; mm Unm: OGH: AA: hA太本 "and he gave them each two vestments" (literally: "garments by the pair") Gen. 45, 22; 71/"h: በበ : ouct : ዕደው : ለለ : ምእት "we will take (by way of ten

(¹) [That **አ.н.я.** : **አ.н.я.** (*öö*) may also be employed in the sense of "some" or "a few" is shown by a passage in '*Le Livre des Mystères du Ciel et de la Terre* (ed. Реккиснок), p. 18, l. 14; *cf*. Ркактовии, ZDMG LVIII, p. 488.]

(2) Other words too are repeated in like manner to express "singuli" **nh**, "viri singuli", "every man" Judges 8, 24; 17, 6; **570**: **570**"every morning" Ex. 36, 3; 2 Kings 13, 4; **1**0 "more and more"
2 Kings 3, 1; hop: hop Ludolf, 'Lex.' col. 397; hpcl: hpcl
Ex. 8, 10.

(3) In older Manuscripts $\Lambda \lambda \Lambda$ is also met with, instead of $\Lambda \Lambda$, which is to be judged of in accordance with § 140 sub fin.; e. g. instead of $\Lambda \Lambda : \breve{g}$ "to every man", we meet with $\Lambda \lambda \Lambda : \breve{g}$, whereby \breve{g} is raised to the Plural, Gen. 42,25 Note, 47, 12 Note, 49,28 Note. We farther come upon the expression "twelve princes $\Lambda \lambda \Lambda :$ (instead of $\Lambda \Lambda :$) $\lambda H \Lambda U^{OD}$ for their several tribes" Gen. 25, 16, in which the Collective $\lambda H''$ "their tribe" is raised by $\lambda \Lambda$ to a new Plural with a distributive force.

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men') ten men out of every hundred" Judges 20, 10; **EAA** : **AA** : **AA**

(h) To express the ideas πρῶτον, δεύτερον, τρίτον ("in the first, Expressions second or third place") we find አሐቲ, haat, waat Sir. 23, 23 for πρῶτον, δεύτερον, (the Subj. is Fem. gen.).

FORMATION OF WORDS OF RELATION.

Under this title Adverbs, Prepositions and Conjunctions fall to be specially dealt with.

I. ADVERBS.

1. ADVERBS DERIVED FROM PRONOMINAL ROOTS.

§ 160. 1. Adverbs of Demonstrative meaning.

(a) The most general particle in this class had originally the 1. Adverbe of Demonform of 1, 7 (§ 62) "there!" "see there!" as if pointing to an "strative object. It no longer, however, occurs in this short form, but only meaning:-Particles as a Compound. 1. It may be compounded with the a $(h\bar{a})$ of of Demonstrative direction (§ 143), as **50** (Ps. 79, 3; Gen. 4, 8 Note; Herm. 82 a, 13); force. 30 4 Esr. 3, 26 (König, p. 136); 39 Mark 10, 21 (Rom. ed.); or, usually, 19 - "hither", "come", always employed by way of summons or incentive, corresponding to desipe or spyce Matt. 19,21; 8, 9; 9, 18; 14, 28 and equivalent to "come now!" "up!" e. g. Rev. 6, 1⁽¹⁾. As it is always used by way of command or summons, it is conjugated just like an Imperative (2), - in particular, taking the 2nd pers. fem. sing., **79** (Gen. 19, 32; John 4, 16), as well as the 2nd pers. pl. masc., **30**. (Matt. 11, 28; 21, 38; Ps. 94, 1; Judges 16, 18), and fem. 39 (and 39 Matt. 28, 6). A verb usually appears along with it, e. q. Gen. 11, 4; yet **y** even by itself yields complete sense: *a***30**: : **1**6**f** "and hither to me!" (*i. e.* "come ye to me!") Gen. 45, 18. 2. It may also be compounded with Suffix Pronouns in the Acc.-subordination (i. e. as Verbal Suffixes).

^{(&}lt;sup>1</sup>) Cf. also TRUMPP, p. 559, and 'Sitzber. d. k. bayer. Ak. d. W.' 1877, p. 119 sqq.

⁽²⁾ Cf. in Hebrew-Ewald, 'Hebr. Spr.' § 101, c.

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With the suffix, however, of the 1st pers. sing. the form is not 52 but **by** (doubtless to avoid in this case repetition of the n) — "there I am!" or "here I am!" i. e. "see! I am here!" Matt. 8, 7; Acts 9,10; Hebr. 10,7; Ps. 39,10; or **59** is even combined with a repetition of the pronoun **h**5 "I", as in 59 : **h**5 Gen. 22, 1, 11; 27, 18. It appears also with the suffix of the 3rd pers. sing. masc. as $\mathbf{GU}^{(1)}$ (having the *a* lengthened by the tone and the aspirate) "there he is!" or "there it is!", and, generally, "behold!" e. g. Ps. 7, 15; Gen. 19,8; Matt. 10, 16; 15, 22. The suffixes Y. Pro. **U7** it takes, in their truncated form, \bar{a} , $\bar{o}m\bar{u}$, $\bar{o}n$; but then, in accordance with § 41, it lets a separating semivowel be heard between itself and them, thus 's "behold her!" John 19, 27; Luke 19, 20; Gen. 12, 19, or **59**. Usually however **59** has a neuter sense and is thus equivalent to **GP** "behold!" John 19, 5, 26; Luke 17, 21, 23; Matt. 11,19; 24, 23, 26; Ps. 51, 6; farther mon "behold them!" Mark 3, 32, 34; Acts 5, 25; and 57-3 "behold them (f.)!" Gen. 19,8. It is not in use with the suffixes of the 1st pers. Plur. or 2nd pers. Plur.

Another particle (*), which is used like 59 in the sense "there!", is **\lambda7** (η_{n} , η_{n}), from the same root as the foregoing, but with the pronunciation an (§ 62) or $\check{e}n$; whence λ 7 η_{m} . "there! you!" = $\lambda \alpha \beta \acute{e}\tau s$ Matt. 26, 26, also by way of incentive or summons like 59.

There are, besides, several other short enclitic particles of indication, from the same stem. The particle i, which hitherto has only been met with as an affix to the preposition and conjunction λhh "till", expresses direction, λhhi "as far as—":— λhhi " OLA "as far as the west" Ps. 49, 2; 112, 3; Malachi 1, 11; $\lambda \mathcal{P}h$ $n\lambda \cdot \lambda hhi \cdot \lambda hhi \cdot \lambda hhi \in Lx. 13, 2; \lambda hhi \cdot h \cdot OR \cdots \dots hhi Jud$ $ges 15, 14; <math>\lambda hhi \cdot CL h \mathcal{P} \cdots$ Hen. 89, 5, 8, 75. It is perhaps merely a shortened form from the fuller i, which still occurs with the Accusative of direction: $\mathbf{O} \cdot h + \mathbf{i} \cdot h + \mathbf{i} \cdot \mathbf{i}$ to one place", or (John 11, 52) $\lambda h + \mathbf{i}$ alone, "in one", "into one place" (v. LUDOLF, 'Lex.' col. 332) (³). Corresponding in meaning to this i, but formed from another root (§ 62), is i "there", "here", in use still as an

(1) Hence the Amharic 10. "he is".

(2) On the other hand **λ** βάδιζε Ex. 4, 19 is scarcely in this class.

(³) In the view of PRAETORIUS, 'Amh. Spr.' p. 197 this **5** or **2** is considered to have become the ordinary Accusative-sign in Amharic.

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affix to **HA** "universality": **HAZ** "everywhere", but Accusative **HAZ** "in every direction"; **NHAZ** "everywhere" Ex. 40, 32; **AF HAZ** "from every quarter" Mark 1, 45; **AFHAZ**, with the same meaning, Hen. 28, 2. And just as the form 5 alternated with 2, so was it also at one time with the forms 9 and 2, cf. §§ 143 and 163.

(b) Independent Adverbs of Place and Time. To this Independclass belong, in the first place, $UP(^1)$, "there", "thither", and $HP_{Adverbe of}$ "here", "hither". These two particles in this form have probably Place and Time. come from 2 and 1 (cf. what is given under (a); cf. also infra 1 Matt. 8, 29; 14, 18; 18 "there" Mark 11, 5; "thither" Rom. 15, 24. Both of them are also compounded with prepositions:-- Aug Matt. 13, 42; MHP Matt. 17, 4; XPUP "thence" Matt. 11, 1, also of time Hen. 38,6; **APHE**; **Ann** : UP &c. To point to what is more remote, the language has a derivative from **h**, formed with the **Y** of direction, which is here hardened into A (§ 62), hA and hA "to yonder place" Matt. 26, 36; Numb. 17, 2; or with prepositions: 'In : hat "to yonder place" Matt. 17, 20; also nhat "in yonder place" Heb. 7,8; hehd Josh. 8,22. Besides, from hat "to yonder place" a word for "in yonder place" or "there" may be formed by appending **h** a second time, **han** "there" Luke 17, 21, 23; Matt. 24, 23; Gen. 19, 9; whence AHFZ : OAhAhZ "here and there"; also in the sense of ultra, supra, v. DILLMANN'S 'Lex.', col. 823. Chill is treated as an Adverb of Time, "just now", "now". It is a compound of **EA** (§ 65) and an adverb **H**(³), which certainly at one time referred to Place, and was merely transferred to Time. It is in very frequent use, compounded also with prepositions: AFEAH "from this time forward"; Anh : EAH "till now". Meanwhile it is employed not merely for the Time which is present to the speaker, but for a present Time in the future or in the past, like the Hebrew עקה, e. g. Hen. 38, 4; 50, 5. Other Adverbs of Time must be expressed by periphrasis: "thereafter" እምዝ, እምኔሃ, እምኔሁ (Hen. 83, 10: 89, 19), እምድኅረ ፡ ዝንቱ

(1) [In older MSS. **2?**; v. DILLMANN'S 'Lex.' col. 13; cf. also Kebra Nag., Introd., p. XVI.]

(²) Formed from the V 1, like 2 and 2. With respect to the termination, all three may be compared with the Hebrew מָתַי, אָזַי, אָזָי, and the like; "at that time" **አሜ?, ይአተ ፡ ጊዜ, በውአቱ ፡ Թዋ** ዕA &c.

§ 161. 2. Interrogative Adverbs and Adverbs of Relative Meaning.

(a) Interrogative Adverbs.

 2. Interrogative Adverbs and
 Adverbs of Relative meaning:---(a) Interrogative Adverbs.

Ethiopic has no introductory particles (1), such as other Semitic tongues have, to mark a sentence generally as an interrogative one, and thus introduce a question in the absence of a more definite interrogative Adverb.-It has only a few short particles, in particular 5- and 0-, which are appended to some word in the Interrogative sentence, like, for instance, ne in Latin. On the degree of difference between these two, compare § 198. They seem originally to mean "it", in the sense of "it (is the case)" (²); and they have gained their interrogative force through their enclitic position conjoined with the tone:-+kp+v Matt. 9, 28 "you believe;—(is) that (the case)?" = "do ye believe?" **\$3+5** : **H math** Matt. 11, 3 "thou art he that should come; - (is) that (the case)?" or "(is it) so?" = "art thou he that should come?" (On the use of these Interrogative particles in certain Conditional Clauses, e. q. AUF : LADS : her : ALFANS "if we had forgotten the name of our God" &c. Ps. 43, 22, v. § 205). The particle 1is often attached also to fuller and more definite Interrogatives, like F37, ABt, AC &c. If > comes in contact with the vowelless 3 of a Verb, only one 3 is written:- ナማስት "wilt thou destroy?" Gen. 18, 28; on the other hand, in the case of the Noun we have **\$137.** "is he well?" Gen. 29, 6, because it has to be pronounced $d\dot{a}hn^e n\bar{u}(^3)$. For the alternative interrogation, Ethiopic has **D**, literally "and what perhaps?" i. e. "or?", compounded of \mathcal{P}_{α} and \mathcal{P}_{α} (§ 63). For the dependent interrogation, $\lambda \mathcal{P}_{\alpha}$ is employed, properly "if", and then "whether". On this word cf. § 198.

(¹) Like 7, 1.

(2) One is greatly tempted, of course, to put $\frac{1}{2}$ in the same class as $\frac{3}{3}$ and *ne* and *num*. But as U- (from $\frac{1}{42}$ § 62) is manifestly formed in the very same way, and can mean nothing but "*it*" and, farther, as $\int 1^{4} it$ is" is very often used to introduce a question (§ 198), it is more advisable to explain $\frac{1}{2}$ in this way too; and all the more, that $\frac{1}{2}$, $\frac{1}{2}$; $\frac{1}{2}$, $\frac{1}{2}$, correspond to one another throughout, in formation and in meaning.

(3) But v. TRUMPP, p. 559, and cf. König, p. 96.

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Interrogative Adverbs of more definite force are: (1). "where?" and "whither?" (the latter sense occurring, for example, in Gen. 37, 30 and in Hen. 102, 1), employed both in dependent and in independent interrogation, and formed from the Interrogative **h**E, which converts Demonstratives into Interrogatives, and t "here" (1); often combined farther with >, ABtr "where?" "whither?". Combined with prepositions: -- ALC: "where?" (Matt. 2,4; Judges 20,3); also "in what way?" Matt. 9, 15; 12, 34; **hrhft "whence?"** Matt. 21, 25; Hen. 41, 5; Gen. 29, 4; 11: አይቱ "whither"; እስከ : አይቱ "to what point?". አይቱ is also used indefinitely in Negative sentences, either with or without 2 or 2 in the sense of "anywhere", 3 Kings 3, 36; 10, 12; 4 Kings 5, 25.---(2). 7714 "when?", formed from AH, BAH by means of *m* (§ 63), quo tempore?"), **Ann : "7XIL** "till when?" "how long?" (Ps. 12, 1-3; Josh. 18, 3; Matt. 17, 17); A77. "for what time?" 1 Peter 1, 11. (3). **AC** "how?" formed from **A**(**AC**), § 63, b and **C** "here", "thus", § 64, b. It may be strengthened by r, and may be compounded with **1**, **1**, **1**, **a**, "in what way?" Mark 2, 18, and it is very often used in dependent interrogation, as well as in the exclamation-"What!" Hen. 21,8. Frequently it exhibits a conception somewhat more distinctly coloured, e. g. **SAOPTH: AC** "how great must thy darkness be!" Matt. 6, 23; 1 John 3, 1; hc : Lt 4, "how much more!" Matt. 6, 30; 7, 11; 10, 25. Instead of plain hc, -hcc, **h**ff, **h**ff and **h**ff are also met with, particularly in Cyrillus Alexandrinus; v. DILLMANN's 'Lex.', col. 807. (4). In Ethiopic one uses for the interrogative "why?" **ምንት** or **ምንት**, "what?". e. g. Hen. 83, 6; Gen. 40, 7; or more frequently the same word in the Accusative 97+, 93++ Gen. 26, 27; Matt. 7, 3; or AP3+ "wherefore?" Ps. 2, 1; or **nx3+** "for what reason?" Matt. 17, 19; while **1777** means "in what way?" Ps. 118, 9. Or "why?" may be indicated by means of turns like **ምንተ :** 太ሥ击争 "what has made her laugh?" i. e. "why does she laugh?" Gen. 18, 13; 24, 31; Matt. 20, 6; Judges 18, 8.

, مَتَى , מָתַי The original form for \mathcal{U} , allied to \mathcal{H} , preserved in (¹) آيْنَ Motice **አይቲ** with **አም** following — آَيْنَ in sentences like أَيْنَ what is this to that?" G. A. 7,5, 6^{bis}, 7, 8, 9, 14. (b) Relative A dverbs.

(b) Relative Adverbs. For the meaning "where" **"11** is usually employed, formed from **4** (hardened out of **U**, § 62, 1, b) and the Preposition \mathbf{n} , here set last⁽¹⁾; originally demonstrative "in there", and the Compound is a Preposition in very frequent use in this sense (§ 165); but it has also become relative: "in-where". "where" and "where to", e. g. "In : Ump : hi : UP : Blar : HE **†Ahb** John 12, 26; Matt. 8, 19, 20; 13, 50; Ps. 83, 3 &c. Farther, in the relative clause which it introduces, UP may be placed in addition to it, but yet separated from it by a word or two (*):--**An : UAD. : UP** "wherein they were" Hen. 17, 1(³); Gen. 13, 4; Josh. 22, 19 &c. 1 is also compounded with prepositions : 11 "there, where" or simply "where" Matt. 13, 57; Josh. 8, 24; Hen. 12, 1; 33,2; "wheresoever" Matt. 26, 13; **\3+ : 10** "wheresoever" Hen. 16, 1; **April** "whence" Hen. 41, 3; Matt. 12, 44. For "when" hoo is used (§ 64, 3, b), e. g. John 4, 21; Ahoo "till" Zeph. 3, 8. Still, hose is employed rather as a Conjunction or a Preposition (v. infra). Besides, the mere relative H, referring to a fore-mentioned word expressing time, is quite sufficient to express "when" (v. § 202, 3). The conception "how", "as" or "like" is expressed by ho, but it is always either Preposition or Conjunction.

§ 162. 3. Negative, Affirmative, Exclamatory, and Restrictive Particles, and some Enclitics of the most general meaning.

3. Negative,

tory and Restrictive Particles,

The ordinary particle which serves to *negative* either a single Affirmative, word or an entire clause, is \mathbf{A}_{a} , § 62, c. It is always prefixed to some other word, and in fact to that word which has to be negatived first or specially; and in such a combination it occasionally together exercises an influence upon an initial \mathbf{k} (§ 48, 6)(4). Stronger and **Enclision.** more independent negations are conveyed by h (§ 64, b) "in no wise", "not", and by **LAN**,—on which last compare §§ 167 and 197,-mostly corresponding in conception to the Hebrew אין and the Arabic لَيْسَر, seeing that it signifies first of all: "it is not", "there is not". It is used also for "no" Matt. 5, 37; 13, 29; Ex. 10, 25 &c. The word λ 719, a compound of λ 7 (= (8),

(1) [V., however, PRAETORIUS, ZDMG LVII, p. 272.]

(²) אַשֶׁר־שָׁם.

(3) [FLEMMING's reading is 70 : 20 : UNOL : UP. TR.]

(4) The accent of the word which is connected with **Å**, remains unaffected by it: TRUMPP, p. 559.

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§ 62, c and **n**? "with me" (§ 167), literally "not with me (is it)", signifies "I am not in the position", "I am not allowed", "I am not able". It is with this word that one declines to accede to a request: Jas. 4, 7; Matt. 21, 29. There is an older form **\?n**. (§ 167). Cf. also **\?nh**, **\?nh** and **\?n.n**.

As an Affirmative we have **ho**(1) "yes", "of course", "certainly" Matt. 5, 37. With KU" "Oh! yes" consent is announced to a summons, so that it is the contrary expression to **37-ne**:--Judges 6, 13, 15, 22; Matt. 21, 29, 30; 27, 20; Rom. 3, 26; Jas. 3, 3; 4, 7; 5, 6. As to its origin, v. § $62, b(^2)$. To beseech any one, the particle **h** "now!" "I pray" is made use of, attached as an enclitic to the Imperative: 十四9个前 "turn, I pray thee" Ps. 79, 15; 大史 176 "save, I beseech thee" (8) Ps. 117, 24. It comes from the demonstrative root \mathbf{h} (§ 62, 1, a); and, being no doubt originally a mere form of pointing out something "there!", it has thence been used to direct the attention of the person who is entreated, to some object or circumstance. The same meaning is given more emphatically by high- "O now!" (§ 64, b)(4), of independent force it is true, but yet placed after the Imperative: Acts 22, 27; Gen. 24, 23. For "yes indeed!" "certainly!" "it is so!" 3 is also used: Isaiah 14, 10; Phlx. 3(⁵).

An exclamation of joy or mockery is found in **h7#0** "ha!" (§ 63, c) Ps. 34, 24; 39, 21; 69, 4; Job 39, 25.

(1) Probably abbreviated considerably from an older type. I refer it provisionally to אִיהוּא אָקָי, אָאָקָי.

(²) Yet it might also have sprung from u-hu, hu-hu, "that it is", "thus it is".

(3) Thus like N2 and the Arabic Modus Energeticus.

(4) I do not think that this comes from ham = hme, as this word does not mean "to beg".

(⁵) [i. e. Philexius, Quaestio 3. TR.]

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The particle *m*, always enclitic, and manifestly nothing but an old interrogative for "what?" (§ 63), which appears as second member in hop, no, serves to emphasise the conceptional word to which it is appended $\binom{1}{1}$. It is commonly used,—(1) with words implying comparison, in order to express "precisely", "quite": Hen. 23, 2-"it does not halt in its course day or night ka: her **but** precisely in that way ('in that very fashion') runs on"; ወመንፈስ፡ ቅዱስ፡ ከማሁመ፡ ወእቱ (Org.) "and with the Holy Ghost it is the very same"(2): in both these instances even no might be used instead; ---- (2) in questions also it appears, appended to the interrogatives, in order to strengthen them, answering to our "then" or "pray": **\$77+;...** "what, pray?" Matt. 11, 8, 9; አይቲጐም "where then?"; መጐመ ፡ አንተ ፡ እንከ "pray who art thou then?" John 1, 22; Gen. 27, 33; hcm "how then?" John 7, 45; Ex. 2, 18; Act- Rom. 4, 3; 77, H1- Gen. 30, 30; -(3) in certain other cases also, e. g. "Abimelech bore it のわナ: のナれん Use (lit. "upon his shoulders, what?") upon his own shoulders" (to bring out the striking feature of the incident) Judges 9,48 F; ይአቲመ "she herself"; አሐቲመ "the one (f.)" (LUDOLF, 'Gramm.'); [Ontl: here "and Aaron's rod (as well)" Kebra Nag. 169 a 4 sq.].

Finally there falls to be mentioned here the particle h, which is employed whenever the exact words of messages, letters, and, generally speaking, utterances of a third person are quoted in narration, and which is then appended to every single word of such a quotation (³), however long it may be, the particle invariably retaining its own accent (TRUMPP, p. 559 sq.), e. g. John 1, 19; Numb. 20, 14-20; 21, 21 sqq.; 22,5 sqq.; Gen. 32,5 sqq. Note; 38,25; 45,9-11; 50, 4, 5; Judges 2, 1-3; 9, 7-20; 11, 12 sqq. By certain writers it is appended even to small words like h_{a} , H &c., which in other cases are always supported by another word. One may be permitted

⁽¹⁾ Cf. Assyr. ma: [POGNON, 'L'inscription de Bavian', p. 72 suiv. and] HAUPT in SCHRADER'S KAT², 'pp. 55, N. 3 and 66.-D. H. MÜLLER, 'Epigr. Denkm.' p. 67 sq., would regard this *on* as being a remnant of 'mimation', exactly like the *p* in **†** TAP "yesterday".

^{(&}lt;sup>2</sup>) Cf. Assyr. kima, HAUPT, 'Keilschriftt.' p. 195.

^{(&}lt;sup>3</sup>) PLATT has usually omitted it in his edition of the N. T. In my own editions I have generally given it merely with the first and last words of the utterance announced.

to discern in it a faded form of Y "it" or "thus", in the sense of **रति** "so"(1).

2. ADVERBS DERIVED FROM CONCEPTIONAL WORDS.

§ 163. 1. The greater number of words which are used ad-1. Adverbe verbially are originally nouns; and only a very few spring directly of Place and Time from the verb. Every noun, when subordinated in the Accusative (Acc. of to the verb of a clause, may limit and determine that verb after Kind and the fashion of an Adverb (§ 174). Thus the Accusative is precisely the proper Case, with which to form Adverbs. And in fact Adj.); and such formation has been brought about with the Adjective, as well formed by as with the Substantive; for, seeing that every Adjective may prefixing Prepositions easily be conceived of as Neuter, - thereby coming to resemble a to substan-Substantive in meaning-, it may, when put in the Accusative Adjectives. under such a conception, become an Adverb also. Besides, instead of several Conceptional words continue in use in the language, only in the form of this adverbial Accusative; and it is such words especially which fall to be described in this place.

Nonn): of Manner (Acc. of Adverbs

Qualifications of Place and Time, or Nouns which are used in the Accusative of Place and of Time, are, e. g., the following words, originally Substantives :- AL "side" (e. g. LAL : OL ∧. "neither this way nor that way" Josh. 8, 20; Ex. 2, 12); ∞∧ ዕልተ "above" and "upward"; ቍልቍሊተ "downward"; ማእከለ "in the midst" (Mark 3, 3); mtht "below"; head "behind"; OOR "around"; 9084 "beyond"; 299 "on the right hand"; 670 "on the left hand"; SOA "northward"; EAL "behind" and "afterward" (Matt. 25, 11); E464 "backward", "back"; **fro** "in front" (Numb. 1, 53; 32, 17; Deut. 20, 4; Josh. 6, 9; Ps. 45, 5); Ohn "in", "within"; 72:0 "awry", "across"; 61.1 "by night"; **DOAT** "by day" and "to-day" (Gen. 43, 16, 25); in the evening"; **hro** "in front", "eastward" (Gen. 2, 8), "first", "before" (Matt. 13,30; 17,10); "164, "this year" (Luke 13,8); 590 "early in the morning"; HAL and OTL "continually"; 300 "to-morrow"; and words originally Adjectives:---

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^{(1) [}For another explanation of this **h** v. Bezold, 'Zeitschr. f. Assyr.' XV, p. 398.—It also appears to have been employed merely to indicate that the thoughts of another person are being introduced by the speaker or writer; v. Kebra Nag., Introd., p. XX.]

(Ex. 21, 6); **hu-t** $\phi \alpha \nu s \rho \tilde{\omega} \varsigma$; **T39.9** "a long time", "some time". The following are retained in use only in this adverbial Accusative:—**AOA** "above" (chiefly as a preposition, v. *infra*); **JA**+ "below", "down" Matt. 4, 6 (but chiefly as a preposition).

Qualifications of Size or Measure comprehend the Numeral Adverbs (§ 159, e): hont and Fhont "repeatedly"; hon "doubly" ('the second time'); hon and Ano "again"; ont and hrat ('the bigness of ') "as large as"; Tom' and "Lom' "how greatly" (Job 35,5); L.L.4. "very", "exceedingly", "specially", "above all" (even as Predicate); het "how often?"; v. supra § 157, 1.

Qualifications of Kind and Manner are nearly always formed from Adjectives, e. g. orbe "bitterly"; wre (as well as wre) "finely", "well"; href "badly", "ill", strongly", "powerfully"; FR. "perfectly", "entirely"; OLL "highly"; TFP and ጥንቁቀ "exactly"; ጽፋቀ "frequently; ብኵኀ "much", "often"; 'In-2 "all together"; E-4.7 "at the same time"; ድሙረ "jointly"; ትሑተ "humbly", "modestly"; ጽሩዐ "idly"; Cto "rightly", and "directly opposite" (Hen. 72, 8), "correctly" (Chrest. p. 76, line 14); 18m "little"; fm-3 "quickly", "suddenly"; £37-0 · OFm-) φρικτώς καί ταχέως Sap. 6,5; JFA κραταιώς Sap. 6,8; KRo simeri Sap. 6,16; 78. A supportus Sap. 9,11; UAD "in reality", and many others. - Cf. also how : A11 : ht nor Tob. 5, 15. But the following forms, derived from Substantives, are of very frequent occurrence, being mainly retained in use as Adverbs only: ሕቀ "by degrees", "a little"; ስንአ "unanimously"; **nh** "in vain" (**nh** "emptiness"); **ortao** "in succession", "forthwith"; 3ht+ "a little", "gradually"; \$C7 "together", "at the same time"; 7n+ "suddenly"; RQ+ (RPQ+) "secretly"; and with especial frequency **TP** properly "exactly", then commonly "very", "even", farther "precisely", "certainly"; TP : **h** "not even" (ne quidem) $(^{1})$.

⁽¹⁾ A remarkable intensive-form is found in Ps. 44, 2, viz. m(1) "most skilfully" ("dexterously"), from an intensive Adjective m(1), derived, in accordance with § 112, b, from the \sqrt{mn} "to be wise".

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But by means of the preposition $\mathbf{\Omega}$ (§ 164) the language attains the same object as through the agency of the Accusative. By prefixing this preposition to a Substantive or Adjective, Adverbs of Kind and Manner may be formed: **1871** "in the morning"; **18.2** "for nothing" (Matt. 10, 8); **AFR** "lastly", "at last"; **ARCA** "in Greek" (Luke 23, 38); **(17**方升 "in Ethiopic"; (1. 新方子 "falsely" (Matt. 5, 33); በ计句几十 "proudly"; በ尔四十 "in secret"; በፈቃድ "voluntarily" (with Suffix); **AHCU** "by constraint" ('invito animo'): NUFL "in a friendly way" (Gen. 26, 29); Nhur "miserably" (Matt. 21, 41); **П'78.** "innocently" (Gen. 20, 6); **П'ffr.** "in secret"; **1843** "in safety" (Gen. 26, 31); **11th** &c. In words which convey the notion of "gradually", $\mathbf{\Omega}$ is doubled (cf. § 159, g): $\mathbf{\Omega}$ 3htt, Andthe. Other Prepositions also are employed to express Adverbial notions, such as: **AGAP** "for ever"; **M** i hah ('to another side') "elsewhere"; **hrtht** "once" and "long ago" ('from of old'). Thus he is prefixed, over and above, to End "afterward", making hreit "after that" (Matt. 21, 32).

2. A certain number of Adverbial qualifications also are ex- 2. Other pressed by means of other forms. A Noun may be set in the sentence adverbially, without inflection and otherwise lifeless, in the very form in which it issues from the Stem-forming process; but, save Nouns with for the Numeral Adverbs (§ 159, e), this takes place only in a very or without few words, which have become entirely or almost entirely obsolete in or with any other use: **P-F** "to-day" ("day"); **†h†** "once" ("antiquity") ^{Special ter-minations.} Eph. 5, 8; **h97** "truly", "certainly"(1); **499** "in the first place", "at first" (occurring often; but also the Acc. **#A**2, though rarely)(²); cf. also **ዓም ፡ እምዓም**; ዕለት ፡ እምዕለት; ሀገር ፡ እምሀገር. -A few others have a Suff. Pron. appended (like thire "formerly"), or other terminations originally pronominal. The most common among them is the Neuter \bar{u} $(h\bar{u})$ (³) "of it", "thereof": φ. ("the first of it") "in the first place", "earlier", "once", "sooner" (very common); **\$\$97.0** and **\$\$97.6**, v. DILLMANN'S 'Lex.', col. 463 sq.; ADA ("height of it") "above", Josh. 16,5; AA tr ("solitude of it" § 157, 2) "only", "alone", "merely", Gen. 2, 6

forms of Adverba, being originally inflection

- (1) Still used as a Predicate, Hen. 82, 7.
- (2) On the other hand **\$\$779** in Matt. 20, 8; 23, 26 is Imperative.

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⁽³⁾ According to BARTH ZDMG XLVI, p. 691, this \bar{u} is to be regarded as the Nominative of an original Diptote declension.

(generally placed after the qualified word); and still oftener the shorter form **AA** "only", "yet", "however", "but rather" (v. § 168); ታሕቱ "under"; **ዓእ**ሙ ("the firmness of it", "the truth of it"; same root as in ذَعَمَ , ذَأَمَ , أَمَ , شَامَ much more", "however", e. g. Ps. 1, 2, 5; Mark 4, 17; 5, 36; Philipp. 2, 12; h3# (§ 157, 2) "in vain", "for nothing" (also **0h3**年 and **h3**年); **0**赤年 (properly 'according to the measure of it'; **1** is preposition here) "considerably", "greatly", Mark 7, 3; Deut. 9, 21; Josh. 8, 4 &c.; AHA-4and AHA4. ('for the duration of it') "for ever". In other instances it is \bar{a} on the contrary that makes its appearance, and not \bar{u} ; but this \bar{a} is not to be regarded as the Suff. Pron. of the 3rd pers. Sing. fem., but as the \bar{a} , γ , which originally signifies "toward", and which next is made use of in the formation of the Accusative (§ 143): አፍአ(1) and አፍአ ('at the mouth') "outside", "without", "beyond", "outward" (and Suff. Prons. may here again be attached, as in **hehe** "outside of it", Matt. 23, 25 sq., or even Prepositions prefixed, e. g. aheh Gen. 9, 22()) and 70% ('toward the complete', 'toward completion') "wholly", "ever", "altogether", "at all", omnino, nearly always in clauses of negative import, e. g. ግሙራ ፡ ኢተናገረ ፡ ሰብአ "never has a man spoken" John 7,46; ኢተምሐሉ : ግሙራ "ye shall not swear at all" Matt. 5, 34: also 170-6 "for ever and ever". And in the same acceptation in which these words take an \bar{a} , **HA** takes $\mathbf{2}$, and **AAH**, **3** (§ 160). Of more obscure origin is **†76** (³) "yesterday", "long ago" (תמול). Of quite peculiar character is 92, "yet", "farther", in form manifestly an Adjective, fashioned afresh out of an original קצר (עוד) (4), and thus meaning properly "lasting", and then farther stiffened into an Adverb, just like **\$772**. But, from its original Adjective-signification, it has preserved the peculiarity of assuming personal Suffixes with great frequency, in the mode and the meaning which are explained in § 156, making its appearance in this

(1) This way of writing the word is still pretty constant in the older manuscripts.

(2) The \bar{a} in **hPA** and **h** $\mathcal{O}A$ "behind" is probably to be explained differently, as the word in this form appears also as a Subst.

(³) On this word v. EWALD, 'Hebr. Spr.' p. 91; [and JENSEN, 'Zeitschr. f. Assyr.' XI, p. 352 sq.].

(*) [V. also BARTH, 'Etymol. Studien', p. 60 & 'Wurzeluntersuchungen' (Leipzig 1902), p. 34, where $\mathbf{P}_{\mathbf{A}}$ is said to have sprung from $\ddot{u}d + ye$.]

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way in the sentence as an independent word in apposition to another: 92.5.420...43, 28(but hor 92...420...044; "he is yet alive" Gen. 43, 28 (but hor 92...420...044; More in V. 27); 45, 3 (but otherwise in V. 6); hor 92...420...45, 28; hor 92...040Judges 19,11; 6,24; farther Gen. 18,12; 44,14; Acts 9,1; Hen. 89,25. Lastly, 92... ('it continuing') is once more used adverbially for "yet", "still" Matt. 16, 9.

3. Many Adverbial notions may be expressed in Semitic, and 3. Adverbial accordingly in Ethiopic, by means of Verbs, -a subject which will expressed be dealt with in § 180. Somewhat different is the case of a fully by Verbs. inflected Verb being brought, -- parenthetically as it were --, into the current of the words which constitute the sentence, so that it presents the appearance of an additional qualification. Thus **kh**A or **Chha** "it amounts to", "it suffices for" is very often interpolated in a sentence, sometimes impersonally, sometimes as a personal Verb assuming the due changes of gender and number, -for the purpose of expressing the idea of "nearly", "about": ወንበሩ · ሀየ · የአክል · ዐሥርተ · ዓመተ "and they remained there about ten years" Ruth 1, 4: "there fell of Israel" Phnt : @13. "about thirty men" (Nominative) Judges 20, 31; in the same way አሐዝብ "I imagine", for "probably", "likely" Gen. 37,10; Ps. 123,2, 3; and **np-02** ("oblige me", "do me the favour") for "pray!" in requests; also 4276 "let it alone!" or 4276 "let (pl.) alone!" for "not to speak of", "without mentioning", e. g. 1 Cor. 6, 3. A Perfect, employed in an Optative clause, in the Arabic fashion (but v. § 199) is met with in $\mathbf{A}\mathbf{\dot{n}}$ or more commonly $\mathbf{A}\mathbf{\dot{n}}(^{1})$ "far be it", either set by itself Gen. 18, 25, or followed by A, e. g. **Ah • At** "be it far from me!" Acts 10, 14; Matt. 16, 22; Josh. 22, 29.—A very old word, which can only be explained now from the Hebrew, is found in 3389 "perhaps" (followed by Ahm "whether") John 4,29; Acts 11,18; 23,9; 2 Cor. 11,3; Rom. 5,7; compounded of $\lambda = (\S 62, c)$ and $\Re b$, an old Infinitive from ידע, **የድወ** "to know", with the Suff. Pron. of the 1st pers. Sing. $\bar{\imath}$, which is obsolete in Ethiopic (§ 149), and thus meaning literally "not my knowing", "I do not know". In this sense it still occurs, 2 Cor. 12, 2, 3 (cf. Gal. 4, 11). We can also understand from this

(¹) حَاشَ Ewald, 'Gr. Ar.' I, p. 369.

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account of the word, why it should be so often followed by Ahm "whether".

4. Finally, in Foreign words from the Greek, a termination 4. Adverbial Indication 1071 has been taken over, to form Adverbs, -- from Adjectives deriof the Language ved from the names of Nations ----, which indicate the language, in in which anything is which anything is spoken or written: Coredon "Roman" i. e. "in spoken or Latin", onc. Ban. "in Hebrew" &c. The later writers leave out written. the i: CMEAT John 19, 20 (PLATT); On LEAT Acts 26, 14; AC ስተ "in Syriac". These forms may also have the prefix በ:-- በዕ **14.EAT** Luke 23, 38; John 19, 20; or they may be preceded by a Construct State: 172 : Ond Bin, "the Hebrew language". Acts 21, 40; [ልሳን ፡ ዕብራይስጥ 'Chrest.', p. 17, line 10].

II. PREPOSITIONS.

General Account of Prepositions.

§ 164. Except the two or three Prepositions which have to make up for the Cases wanting in Nouns (§ 142), and which are accordingly in very frequent use and are greatly abbreviated in form, the greater number of Prepositions are derived from Nouns, and are kept true to their original form. A few are words originally Conjunctions, or at least Adverbs derived from Pronominal roots. The number of simple Prepositions in Ethiopic is very large, and the body of Prepositions becomes all the larger that a host of simple Prepositions may be farther combined with others, in order to reach the finer distinctions of relation. Every one of these Prepositions has the power of subordinating to itself a Noun, many even an entire sentence. The nature of the subordination is the same as with every other Noun,-that is to say, it is effected by means of the Construct State relation (§ 144). Every word which is employed as a Preposition stands, to the word dependent upon it, in the relation mentioned, and all of them therefore end in a(or \bar{a}). At the same time it will be shown farther on, that several of them once had a fuller ending, in \bar{e} (§ 167). Many of them, particularly those which originally indicate relations of Space and Time, must be conceived as simultaneously standing in the Accusative (of Place or Time). As the Preposition is in the Constr. St., it must naturally precede the Noun. Still, Ethiopic has the power of placing a few Prepositions after their regimen, at least

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when that is the Relative Pronoun (§ 202)(1). Besides, Prepositions may be combined together or be made dependent on one another in manifold ways: በ. ለ. አም. አንተ are those which combine most frequently with other Prepositions. The majority of those words which are in use as Prepositions, are no longer preserved in the language in any other signification; it is only a minority that appear in still other uses. Along with these decided Prepositions, there are words too which are just at a transitional stage, on the way to become decided Prepositions. Several Nouns, which indicate a place or a time, a measure, or other relation, may, on taking the Accusative or the Construct State, supply the place of a Preposition. They are but rarely used, however, in this way, and it is matter of doubt whether they should altogether be counted among the Prepositions.

(a) The Prepositions most frequently employed, and most subjected to abbreviation, and which at the same time are prefixed Prepositions either invariably, or at least often, to the word depending on them, frequent are the following:----

The use:-1. A.

1. $\mathbf{\Pi}^{(2)}$ (always attached to the following word) "in", but branching out from this original meaning into many other meanings. (a) It expresses, first of all, rest and continuance at a place, or in a time or an object: **APPC** "in the land"; **AHt : GAT** "in this night"; **Aucer** "in their rising" ("while or when they rise"); በስመ ፡ አምላክ "in the name of God"; ኅለፉ ፡ በፍርሀት ፡ ወበፍሥሓ "they departed, (being) in fear and joy" Matt. 28,8. On rare occasions it is used with verbs of motion, in the sense of "toward", "to", though rather oftener in the hostile meaning of "against". More frequently it may express mere neighbourhood or contiguity to anything, e. q. +044 : 11, 13, 13, "to stumble against (or at) a stone" Matt. 4,6; 11,6; or passing through anything, e. g. ይንብአ ፡ በδኖኅት "he returns ('in the first') through the first door" Hen. 72, 25. Still more frequently it is associated with certain verbs, which may thus be regarded as representing a figurative entering into, or abiding in, the object concerned, such as work : 1

⁽¹⁾ Just as even 40, 10, 20 have themselves originated from the appending of **1**.

⁽²⁾ No doubt connected with ph, ng; - in use, besides, in all the Semitic languages [except Assyrian].

(b) Inasmuch as a single individual, proceeding in the society of others or with a crowd, is, so to speak, in the same or among the same, **1** takes also the signification "with", e. g. Hen. 1, 4, 9, or "among" (inter); - and inasmuch as that which takes place through a certain means, or by the operation of a certain cause, is regarded as contained in the same, it may farther signify "with". "by means of", "by reason of", "from" or "out of", e. g. hhml: n (- i) 1 John 3, 16 &c.; **(1); the interval** "cover me with (by means of') thy wings" Ps. 16,9; **17744.7** : Ar "from hardness of heart"; It'A : HANAT "on account of every fault" Matt. 19,3; nx "in or by the hand (of any one)", i. e. "by means of him"; Homo : **1** "to commit fornication with any one" (as the means) Matt. 5, 28; **AGO**: **(** "to live by something" Deut. 8,3; Gen. 27,40; Matt. 4,4; and accordingly it is used even of a personal agent (per, a) Matt. 18,7; 14,2 &c. In like manner one says in Ethiopic that something happens "in" this or that way, e. g. **AAAT** "in falsehood", "falsely" (for other examples, v. § 163, 1), where it answers to our "after", "according to","—ly", "in": በሥም2ትh "in thy good pleasure" Ps. 50, 19; በአስራብ "in streams", "like a stream"; በእግረ ፡ ደቂቅ ፡ hoc "according to the foot of the children ('as the children are able to walk') we proceed" Gen. 33, 14 &c.; or nhader "in number", "by number" Hen. 89, 60; and then too it is used in reduplicated form with a distributive sense (§ 159, g): $\mathbf{n} : \mathbf{p} : \mathbf{r}$ Con "according to their (several) countries" Gen. 10,5; MAHon 20 "after their several kinds" Gen. 7, 14. Hence it is also found with words conveying comparison, "with", "to", "by", "after", e. g. ትትሚሰል ፡ በድንግል "thou art to be compared to a virgin", and with words of naming "by" or "after" something, e. g. Hen. 72, 36; and particularly to indicate the price "at" or "for", in conceptions of buying, giving, taking, e. g. Gen. 30, 16; Hen. 5, 6; or words of punishing "for", e. g. ++ Po : 0 "to avenge one's self for (something)". But manifold as are the meanings of this Preposition, they are yet far from being all in frequent use. On the contrary, for the most of these derived meanings the language possesses other words devoted exclusively thereto, which are much more frequently employed. The most usual significations of **()** are "in", "at", "with" or "by means of" (Instrument),

"on" or "after" (Kind and Manner); "at" or "for" (Worth or Value).

2. Λ ⁽¹⁾ (always attached to a following word) expresses 2. Λ . direction toward something: "to", "toward". (a) It may thus take an entirely Locative meaning: AL: A "to go to" Hen. 56,2; B7 11: 1 AROA "the sun returns to the east" Hen. 72, 13, 15; አሐዱ : ለክልኩ : ይኔጽር "one looks to the other" Hen. 41, 7; or in a Temporal sense: **18ht: At&SP** "it has reached completion" Gen. 6, 16; ARILA : XA.E. "toward the dawn of the first day (of the week)" Matt. 28,1; ABAP "for ever"; AHA4. "in perpetuum". It farther introduces the object for which an action is set a-going, e. g. ይ名罗木: A名史中 "(and) thirst (3rd pl.) after righteousness" Matt. 5,6; 乙九升: 八计法 "he is liable to doom" Matt. 5, 21; or with verbs of becoming it introduces that which anything comes "to", e. g. ወከነ : ለመንፈስ ፡ ሕይወት "and he became a living soul ('soul of life')" Gen. 2, 7. It also points to the 'purpose', e. g. "the stars are Athra for signs" Gen. 1, 14, 15; WFE : ANA. b "good to eat" Gen. 2, 9; ENC# : ANZh? "they flash for a blessing" Hen. 59, 1; Matt. 23, 5; 26, 12. Whence it is farther employed to specify "for whom",---"for whose advantage" anything happens (Dativus commodi): Anor "for you" i. e. "for your benefit" Hen. 5, 1; "give him this At : ohh for me and thee" Matt. 17, 27; 8AP : A "to pray for" any one; AHS : A "to mourn for" one; **+AKA**: A "to fight for" one; and, generally, it is the word to express the *Dative*. (b) But it also expresses quite commonly "with regard to", e. g. ምንተ : 入 가 : 十 소 中 . · 你 中 : not testimony with regard to him?" Matt. 26, 65. It may accordingly indicate any relation, and therefore the Genitive relation, e. g. hak : thur : AACY3 : 3h.h "a second (acc.) ordinance (namely) of the smaller light" Hen. 73, 1; **እግዚአ : ለሰንበት** "Lord of the Sabbath" Matt. 12, 8, as well as the Accusative relation, especially with those verbs which in other tongues also may be easily connected with the Dative: And : A; Ach: A; 80-0: A &c. "to praise, bless, name (call for) any one"; **BZL**: A "to speak evil against (any one)" Matt. 12, 31.—Cf. also 'Chrest.', p. 42, line 26; p. 44, line 1. Still, this employment of Λ , to indicate the Genitive and Accusative, has

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⁽¹⁾ Connected with إلى, بيل as in the rest of the Semitic languages.

continued to be of rather infrequent occurrence in Ethiopic; but so much the oftener does it come about that, when a person or an object has been signified by a Suff. Pron., and this person or object is subsequently and specially mentioned, Λ is prefixed to it, in order to establish the reference of the Suffix to the Noun, e. g. ROP: **AAH1** "he called to it (referring to) the people" = "he called to the people". Λ is employed in this way in almost every sentence, seeing that, on special grounds (to be afterwards discussed), this periphrasis of the direct Genitive-, Dative-, and Accusative-subordination, effected by means of a Suff. Pron. and Λ , has attained extraordinary predominance. As the most general Preposition Λ may take the place of other prepositions in the course of an extended series, e. g. Phanm : OAHChno. "with you and with your seed" Gen. 9, 9. Comparatively seldom does it express "conformity" or "suitability", as for instance in Amathe i HAU Matt. 27, 18. Like **(1,)** also may be reduplicated, with a distributive force (§ 159, g), e. g. AAB : HAA : OAT "daily food" ('which is for every day') Matt. 6, 11; AA : 19A "at every feast" Mark 15,6; also with an adverbial accusative:-- AA : 590 : OA Ch Enc. Synax.

3. **አምነ**.

3. The third most important preposition is $\lambda \mathcal{P}(1)$, or in its prefixed form, $\lambda \mathcal{P}$, the former being the ground-form, which occurs more frequently than $\lambda \mathcal{P}$, particularly in the older manuscripts (³), and which must always re-appear whenever Suffixes come to be attached. The latter is just an abbreviated form of the other, —as i, coming after \mathcal{P} , readily disappeared. $\lambda \mathcal{P}$ is invariably attached as a prefix to the word which follows it, losing even the \mathcal{P} in writing, if that word itself begins with m (§ 55): $\lambda \mathcal{P} \not= emmet \dot{a}, \lambda \mathcal{P} h, emmak \dot{a}n, \lambda \mathcal{P} \not= emm \dot{a} \dot{a}$, $\lambda \mathcal{P} h$ or $\lambda \mathcal{P}$ signifies "from", "out of", and is most variously applied. First it is used with reference to Place: $\lambda \mathcal{P} \lambda \mathcal{P} \mathcal{P} \mathcal{P} \mathcal{P}$ "away out of the city"; "they gather all the unbelievers $\lambda \mathcal{P} \mathcal{P} \mathcal{P} \mathcal{P}$ out of his kingdom" Matt. 13, 41; $\lambda \mathcal{P} \wedge \Lambda$ "out of the heart" Matt. 12, 34; 18,34: and also with reference to Time, "since", "from—forward":

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⁽¹⁾ V. § 34. It is the Hebr. מָם, in the Constr. St. **77** and with **ג** prefixed; and in the last resort it is to be referred to a root מנה "to part". Cf. Köxig, p. 144.

^{(&}lt;sup>2</sup>) [Cf. e. g. N. ROUPP, 'Zeitschr. f. Assyr.' XVI, p. 306 sq.]

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-- እምውእቱ ፡ ሰዓት "from that very hour" Matt. 9,22 (cf. V. 20); አምዝ ('from this time onward', 'henceforward') "thereafter"; አም ሰሚወ፡ ቃሉ "as soon as he heard the word"; እምቅድመ፡ ዓለም "from the beginning of the world onward" Matt. 24,21; Hen. 41,4. Deserving of notice are cases in which the preposition is associated with adverbial locutions, like 入デ B入十: 64 Dan. Ap. 1, 64 (in some manuscripts); **太ም たみ ナ・** 木 叩 と 1 Kings 16, 13; 30, 25. Farther, **h**my is employed to introduce the person or thing, from whom or from which anything is sought, taken, or derived, e. g. አስተብቍዐ : እም "to crave (a thing) from (any one)" Hen. 63, 1; ስአለ ፡ አምን "to make enquiry of (any one)", "to ask of" &c.; also to point to the material, of which a thing is made or from which it has originated, Hen. 26,5; 28,2; and hence it is found with verbs of fulness such as mak, 870 and the like. It is used especially to indicate the author, e. g. o3ht : XP5 "she conceived by (soand-so)", cf. Gen. 19, 36, — and the cause, APGCU‡ "for fear of him" Matt. 28, 4; [Kebra Nag. 39 b 21]; XP+01.+ "from pride"; **እምፍሥሓሁ** "for joy thereat" Matt. 13, 44; cf. Matt. 14, 26; Ps. 37,8; **L. B. + LAP:** "(which) cannot be numbered for multitude" Gen. 32, 13, cf. 48, 10; whence App has the meaning "by reason of" in Gen. 27, 46. It not unfrequently occurs with a Passive, just like the Latin preposition a, Matt. 8,24; 14,24 &c. It is also used to indicate the grounds on which a recognition or judgment proceeds, e. g. አምፍሬሆሙ : ታአምርዎሙ "by their fruits ye shall know them" Matt. 7, 20; 12, 33 (but yet **1** also appears in this sense, as in Gen. 15, 8); Chr: hም "to see or understand from or by (me)" Judges 7,17; እምቃላቲክ ፡ ትዳድቅ "by thy words thou shalt be justified" Matt. 12, 37. Its meaning has more of its original material reference, when a 'withdrawal from' something, a 'separation, parting or sundering' is given expression to, e.g. in Matt. 13, 49; 21, 43, or in **POCA : OAL : APAPL** "the sun sets from out the heavens" Hen. 72, 5; Gen. 8, 2; hence it is used with verbs of 'withholding from' hak : her, or h. ruh: hoach : **XF29** "thou hast not kept back thine own son from me" Gen. 22, 12; with verbs of fearing, or 'fleeing from anything', or 'guarding against' anything, or of 'concealing from' (Matt. 11, 25; Gen. 18, 17); and with verbs of defectiveness and of emptiness (like $OC\Phi$)⁽¹⁾. The

⁽¹⁾ In the Arabic text of G. Ad. عَنْ is often the corresponding Prep.

meaning of 'choosing out of' is associated with that of 'separating from', and so **h**my is also the word which indicates comparison between higher and lower, and which is used in the periphrasis for the Comparative and Superlative: france : how the second sec አንስት "blessed art thou among women" Luke 1, 28; 0ቢይ ፡ እምን ፡ HAV . "greater than theirs" Josh. 19, 9; "the serpent tmnn: እምኵሉ : አርዌ was more subtle than all the beasts" Gen. 3, 1; ("the ark was lifted up **APT: PCC** above the earth" Gen. 7, 17). So too it is invariably employed, when a part of the whole has to be expressed: hat: : > * two of you" Matt. 18, 19; መት ፡ እምክልኤሆም "which of the two?" Matt. 21,31; ወበ ፡ እም KCRLU- "and there was one of his disciples" Matt. 12, 47; EG: ለአምጠቢባን "dixit uni e sapientibus" Fal. (1), f. 60; and thus it often serves to supply the place of the missing conceptional expression for "a few", "one or two", "several": ነሥአ ፡ እምነ ፡ እንስሳ "he took one or two beasts" Gen. 8, 20; 6, 2, 19; 27, 28; 45, 23(²). -Lastly, in Ethiopic one may say "on the side of" (**AAL**. **A70**), or "from the side of" APAL John 19, 18; Rev. 22, 2; and so **AP5** often stands as specifying the direction of anything in space:— እምን፡ አፍአ "outside" Gen. 7, 16 ; እምውሳጤሁ "inside" Ex. 25,11 ; እምድኅር "behind", "from behind" Ex. 14, 27.-On በአምን and ለአምን cf. the 'Lexicon'.

The other more frequently used Prepositions (4-10). § 165. (b) The other more frequently used Prepositions are: 4. **10** "with" and "toward" (³), compounded of **1** and **0**, meaning literally "in—there", and also in use relatively as "where" (§ 161, b). It is found both with verbs of 'rest' and of 'motion', and signifies "near to", "with" or "to": **PA**: **UAO**: **10**: **A711**, **A11**, **C** "the Word was with God" John 1, 1, 2; **10**: **56 A711**, **A14**, **C** "the Word was with God" John 1, 1, 2; **10**: **56 A11**: **76**, "by a stream of water" Ps. 1,3; **10**: **57**, **57**

(1) [i. e. Mashafa Falasfā, 'Book of the Philosophers'. TR.]

(²) [Cf. also Kebra Nag. 121 b 16: わの: 太子Cわのの: ステスフナ: すの宏入: の中心兵子: ヘライトス "so that there may not befall them something of the punishment that overtakes sinners"; and *ibid*. p. 57 (Ethiop. text), Ann. 16, 入戸介刊入.]

(³) It corresponds in meaning both to إلَى and ينْنَ (³). [On its etymology cf. also PRAETORIUS, ZDMG LVII, p. 272.] § 165.

'delivering up to' any one, **h9-nh : 40** Matt. 20, 18. It also expresses in a general way 'direction toward' anything, just like "toward": 582: 10: 102 "to look toward heaven" Matt. 14, 19; and it is often used by way of an alternative for A, e. g. 8C1: **ጸለኖ ፡. ስአለ ፡. ተማኅፅን ፡ ኅበ** "to cry, pray, or address a request to" any one, "to trust in" any one; and hat : "In "to distribute to".--It is frequently compounded with **Λ**, **Π**, **λ**, **β**; **Λ**, **1**, "away to" anything Hen. 56, 5, and in a peculiar use in Ex. 4, 16; **111** "with", "among" (inter), e. g. "ye shall be hated **nin : h'A : h** በአ among all men" Matt. 10, 22; አአመረ ፡ በኅበ "to seek instructions from or to be instructed by or of" Matt. 14, 8; used particularly to express buying 'at' any one's (- 'from' any one) Gen. 23, 19; and, farther, having the meaning "with reference to", "in comparison with": **111: MPON:** KARP "in comparison with the days of my fathers" Gen. 47, 9. Lastly 29-10 "from the side of any one", "from" (מאת , מעם), is very common with verbs of 'borrowing', 'demanding', 'taking', 'learning by enquiry', and 'being given' John 6,65; Matt. 2,9,16; 5,42; 11,27; and of frequent occurrence with the Passive, to introduce the author or agent, e. g. Matt. 1,22; 2,15; 3,6; 4,1; 6,2, being more usually employed in this signification than **h**p or **f**.

5. 30h "till", "as far as", "up to", from y and h, properly "till that" (§ 64, b), was originally a Conjunction, and then came into use in a more extended form as a Preposition, dislodging the old $\neg y$;—it is still occasionally lengthened by means of $\frac{1}{2}(\frac{1}{2}, a)(1)$. It is used for Space and Time, and is the only word to express this relation, as A rather means "toward": Anh : hara : mec "as far as the ends of the earth" Ps. 2, 8; hhh : Chi "till now" Ps. 70, 18; also Xnh : @RnA "for 30 mornings" Hen. 72, 9; or እስከ ፡ ክልኤ ፡ መዋዕል "within two days" Matt. 26, 2; Gen. 40, 13; and Amt not : Xnh : Xnh : men and women" Josh. 6,21; እስከ : ውንአተ : አሚረ Dan. 12,1 (cf. supra p. 393, l. 5 sqq.). It is often followed by additional Prepositions of Time and Direction: Anh: ለሞት "until death"; እስከ ፡ ኀበ ፡ ቤተ ፡ ሚከ "up to the house of Micah" Judges 18, 13; 入山: 中上师 "as far as in front of", ("up to the front of") Judges 19, 10; Anh : AGAP "to eternity" Hen. 72, 1.—Frequently it passes into the idea of "even", in which

^{(1) [}On the old form **Ann.** v. HACKSPILL, 'Zeitschr. f. Assyr,' XI, p. 128.]

case it is remarkable, that now and then the word which follows it stands in the Accusative, depending on a Verb: **hh**:**n70** (Accusative) "up to the sheep" Josh. 6, 21, as if it only meant "even".

6. hor "as", "like", is similarly a Conjunction of comparison originally (§ 169, ع and ج § 64, b), but it is very frequently employed in the Construct St. as a Preposition. It is the same with the compound **Ahor** ('in which manner, or sort') "as", "like"; when used with numerals it also means "nearly" or "about" Matt. 14, 21.

7. **Dht** "in", "into" (*iv* and *sic*), is an Accusative, being at the same time in the Constr. St.,-probably from on the "interior" $(\S 57)$ ⁽¹⁾. It is a Preposition in very common use, and in meaning corresponds for the most part to the Hebr. על and על. Its meaning is "into", e. g. or to ont : 91 "he falls into the ditch" Matt. 15, 14; nh : onh : he "enters into the mouth" Matt. 15,11; or "upon", "on the surface of (anything)", "on", "to" or "at", "with", with verbs of motion and of abiding, like 502 : ውስተ : መንበር "to sit upon the chair" (properly: 'to seat one's self upon'); and it is of more common occurrence with verbs of motion than A. "To ascend to" is OC7: 四南十 Mark 16, 19; Matt. 15, 39; "to bring sacrifices 'to the altar'" のわナ: デル中的; "to wander 'on the earth'" ontr : PEC; "to write 'in a book" ውስተ ፡ መጽሐፍ; "dampness on the grass" ጊሜ ፡ ውስተ ፡ ሣዕር Deut. 32, 2; "to withdraw to" +9hw : oht Matt. 15, 21; "to invite to (a feast)" ROO: Oht Matt. 22, 9; "to cast into (anything)" **ORP**: **O**-h+ Matt. 13, 47 &c. Specially to be noticed are the expressions: "to attach to (anything)" **Din : Din**; **SP** ውስተ "to join to" Gen. 30, 40; and "to set one over (anything as overseer)" *w***ይ***m* : *o***ht Matt. 25, 21; Gen. 41, 41 (Ab**A V. 43); also with verbs of making, Life: o-h+ "to make into (anything)" Ex. 32, 10; Deut. 9, 14. It forms compounds with **1** and AP; nort is "within", "in", "with", "among" (inter): no-ስተ : አሀጉር "in the cities" Matt. 11, 20; በውስተ ፡ ምት "in death" Ps. 6,5; በውስተ ፡ ምሳሓት "at feasts" Matt. 23,6; በውስቴቶሙ "among them" Matt. 23, 34; the use is peculiar in 3hord: april 1 አፋ-ሃ "we will learn it ('in') out of her mouth" Gen. 24, 57; -- እም or "down from anything", always with the implied idea that previously the subject was in that thing or

⁽¹⁾ But cf. Assyrian ištu.

up in that position: **HLOOD** : **APO-A+** : **AF** "that which proceeds out of the mouth" Matt. 15, 11, 19; **OLRT** : **APO-A+** : **700A** "she alighted from her camel" Gen. 24, 64; or **Lont:** : **AO 2.4** : **APO-A+** : **AO 2.5** : **APO-A+** : **AO 2.6** : **AO 2.7** : **APO-A+** : **AO 3.6** : **AO 3.7** : **AO 4.6** : **AO 4.7** : **AO**

8. ADA "upon", "over", "above", Acc. and Constr. St. of $\Lambda \phi A$ (1) "height", is equivalent generally to y, and signifies first, "on" an object and "upon" an object, being often exchangeable in this meaning with on the mountain"; ረሐን፡ ሳዕለ "to spread upon or over anything" Matt. 21, 7; አን NZ: ADA "to place or lay upon anything" Matt. 12, 18; 19, 15; +801 : ADA "to ride upon" (also with f and Lf): farther, HCK : ሳዕለ : ብእሲት "to impregnate a woman" Hen. 15, 5; ይምጸአ : ሰላ **Phone: Λόλγ** "let your peace come upon it (*i. e.* 'upon the house', -fem.)" Matt. 10,13. Next, it comes to mean "at", "in" or "on", e. g. ላዕለ ፣ በሕር "by the sea" Josh. 16,3; አልበ ፣ ሥርወ ፣ ላዕሌሁ "there is no root in him" Matt. 13, 21; or "in addition to", "besides", ኢትንሣእ : ብእሲተ : ላዕሌሆን "thou shalt take no wife besides them" Gen. 31, 50. More figuratively it is used to express the duty which is laid upon any one': 十五名 : HAOAh "pay what thou owest" ('that which is laid upon thee'); 21065 "what is that to us?" Matt. 27, 4; [or 'duty toward any one': デオ: nt: AdA: の ልድ ፡ ለብእሲት ፡ ዘእንበለ ፡ ዘ "what other duty has a woman toward a son but to-?" Kebra Nag. 34 a 20 sq.] and "to rule over", e. g. Matt. 20,25. Then too it means "to set above any one", to the extent of meaning "to have superior force against him", or again "for him", and thus it occurs very often in the hostile sense "against" with verbs of mocking, fighting against, or doing harm to any one, e. q. +h ለቀ ፡ ላዕለ Matt. 2, 16; 20, 19; አሕመመ ፡ ላዕለ Gen. 19, 7; አበሰ ፡ ሳዕለ Matt. 18, 21; Ps. 3, 1; 12, 3; Matt. 10, 21; ስምዕ ፡ ሳዕለ "testimony against any one" Matt. 24, 14; EL: AA: (whosoever) speaketh a word against" Matt. 12, 32; A.B.h.3 : AOAh : H3# "this shall not be unto thee" Matt. 16, 22; or in a friendly sense "for", "for the advantage of" hwye: ADA "to do good to any

^{(&}lt;sup>1</sup>) [But v., on the other hand, BARTH, in 'Orientalische Studien' (1906), p. 790.]

one"; **BRA**: **AOAh** "he will pray for thee" Gen. 20, 7; **H3+**: ጽድቀ : ግበሪ : ላዕሌኖ "do me this right" Gen. 20, 13; በአንተ ፡ ፈሪ ሆትኖ ፡ ላዕሌክሙ "by reason of my fear for you" G. Ad. 109, 23. 101 also forms compounds with f and A. f. f. add is still more precise than **ADA** "upon", "over", e. g. Ps. 4,7; "judgment upon any one" **116** Hen. 22, 4; **116** "over it" Hen. 28, 2; "there was found no unrighteousness **AddAg** in me" Ps. 16,4; Gen. 44,17; and in particular it is employed for "through", when any one is represented as the instrument, passive or active, of the completion of a transaction: -- መንፈስ : ይተናንር : በላዕሌከሙ "the Spirit speaks through you" Matt. 10, 20; ይትወለዳ. : ውሉድ(1) : በላዕሌሆን "(that) children be begotten of them" Hen. 15, 5; HAADAU + 27-3 ጠውም "through whom they get him" Matt. 26, 24; በላዕለ ፡ ሙሴ "under Moses" ('under his rule') Josh. 20, 2. APADA is "down from", "away from" (מַעָל) Hen. 28,2; Matt. 17,18; 18,9; or even

me" Gen. 21, 30. 9. madat, the Accusative and Constr. St. of madat "height", is always found referring to Place-"above", "over", "upon": *madat***:** *pc* ('above') "upon the earth" Luke 6, 49; Gen. 7, 24; *madat* : Chi "over his head" Matt. 27, 37; Hen. 32, 2; *mabat*: **54ht** "above the winds" Gadla 'Arag. (GUIDI, 1905), p. 5. And,—just as in Hebrew,—"over a thing" has also the meaning "before it", especially in the phrase #m : mADA tu- "he stood before him" Gen. 18, 2; 22, 9; 24, 43; 41, 1. 1000 **bat** has the same meaning as **madat**.

much the same as **AFTA**, e. g. **34X** : **AFADAF** "accept from

10. LA "upon", "above", "over", to some extent synonymous with $\Lambda \delta \Lambda$, seems to be compounded of \mathcal{L} (§ 62, a) and Π (²), and thus would properly mean "at-the". First of all it is found with the same force as ADA; we say "to build upon a rock" 2. Matt. 7, 25, 26; ተጽዕነ፡ ዲበ "to ride upon"; ወድቀ፡ ዲበ፡ ኰኵሕ "it fell upon stony ground" Matt. 13, 5; "to settle upon", "to set upon" Matt. 14, 19; 23, 2; "to lay upon" Matt. 23, 4; "power over" Matt. 10, 1; "to place (as lord) over" Hen. 24, 6; 54:1:20:78. መንፈሰ : ሕይወት "breathed upon him ('his face') the breath of life" Gen. 2, 7. Next, it is often used in a hostile sense, "against", "in opposition to" Hen. 10, 9; 56, 7; Matt. 24, 7; Acts 23, 5;

(¹) [FLEMMING's reading is **D**-A-R, TR.] (²) Like **1**, **1**. **BLL:** # 10 blaspheme against" Mark 3, 29. Farther, it is employed to introduce the object of an action, particularly with verbs which mean "to rejoice (over)" ተるሥホ: 名በ Hen. 97,2; "to weep (over)" Hen. 95,1; "to mourn over" Hen. 12,6; "to rely upon" Hen. 94, 8; and with verbs of 'adding to' "thereto", "in addition to" 十四前 : ዲበ Hen. 82, 11(1); Numb. 32, 14; ዲበ : 形 "and be-mon, e. g. Ps. 9, 42; Gen. 6, 12; 24, 18; Job. 16, 14; Hen. 20, 5(¹). አምዲበ is "down from" Matt. 14, 29. - A peculiar use is met with in ወስከ : እምዲበ : ቆሙ : አሐተ : እመተ "to add to his stature one cubit" Matt. 6, 27.

§ 166. 11. 0371 "towards", "to" (versus, juxta, erga) expresses in the most forcible manner 'direction towards anything', and is chiefly used with reference to Space in the sense of "away continued to", "opposite to", "along": መንገለ : እስዳንያ "towards Spain", "to Spain" Rom. 15, 24; መንገለ : የማን "to or on the right hand" Luke 1, 11; **7771: 176** to the sea", and "by the sea" Matt. 4, 13; 13, 1; Mark 1, 16, and thus always in notices of the direction of a place, and of the cardinal points &c. More rarely it stands, with verbs of 'inclination' and the like, for "towards", in the sense of the Latin erga. The word itself is the Accusative and Constr. St. of مرجم "the visible side of anything" (V نحل, cf. نجكَر, رژ. (پير, رأ.)(پير, شکور). It is also compounded with other prepositions, as in Am37A "towards", in the sense of direction in space, Gen. 13, 14; and in a metaphorical sense 'erga' Hebr. 2, 17: or hogy either "in the direction of" (v. on Apr, § 164, 3) Gen. 13, 11; or "on the side of", e. g. "she is my sister **hog37A : hog** on my father's side" Gen. 20, 12; Xor 37A: 032A "considered from the side of the Gospel", "having regard to the Gospel" Rom. 11, 28; - or it is placed before other Prepositions of Place, as in man : End "to the rear (or back) of"; መንገለ: ቅድመ "to the front of" &c. 入了十:

Φ37Λ is very common, v. infra No. 19.

12. PhA "with" (cum), the Accusative and Constr. St. of Pha "likeness", properly signifies "in the likeness of", i. e. "like",

Prepositions (Class b) (11-23).

^{(1) [}In Hen. 82, 11 FLEMMING reads **PADF** instead of DILLMANN'S えい"; and in 20,5 the former has えり for the latter's のえり. TR.]

^{(2) [}V., however, PRAETORIUS, ZDMG LVII, p. 273, who compares the Southern Arabic מנקל "way".]

and is always used for "with", in order to express 'accompanying' and 'companionship'. It is the ordinary word for this relation ('he [it] as he [it], or he like him' = 'he with him'), e. g. 小乙 : 九子介介 : ምስለ : አርዳኢሁ "Jesus went with his disciples". It finds frequent employment with words which express reciprocal action: 'to be at peace with', 'to fight with', 'to confer with', e. g. +672: PhA Matt. 17,3; next it expresses 'in relation one to another', e. g. ኢኅደን : ምሕረቶ : ምስለ : ሕያዋን "he has not left off his mercy to the living" Ruth 2, 20; ayens and a company of the some state of the some state of the source of the sour **hA:** hat "and they keep faith one with another" Hen. 41, 5; even with verbs of 'separation', ንተራሐቅ ፡ δ ምስለ ፡ ክልኡ "we are to be separate the one from the other" Gen. 31, 49 (for which **A**9) (**AP**) appears in Gen. 32,17). In conformity with its fundamental meaning it is specially in place with verbs of 'assimilating and equalising', e. g. + mian : Than "I may be compared with thee"; BTSLE: መዓልተ: ምስለ: ሌሊተ "the day is the same as the night" Hen. 72, 20; and farther with verbs which indicate 'being numbered among or regarded as', e. g. t-bAt : FAA : **37773** Is. 53,12 and Luke 22,37; cf. Ps. 87,4; as well as with verbs of 'joining', e. q. HETBAN : PABUM "who is joined to them" Hen. 82, 20. On rare occasions the preposition is used to indicate that which one has upon him, or carries with him, e. g. "they came ምስለ : መጣብሕ : ወዕፀው with swords and staves" Matt. 26, 47 (for which in Verse 55 f appears); or, again, in the sense of the Latin 'penes' Hen. 9,5.

13. ቅድመ "before" (ante and coram (לְּבָנָ), the Acc. and Constr. St. of ቅድም "front", is used both of Space and Time: ቅድመ : ምሥዋዕ "before the altar" Matt. 5,24; ቅድመ ፡ ዮም "before the present time"; ቅድመ 'coram' Matt. 25, 32; 27, 11. በቅድመ "before", is very common in the sense of ante and coram, Matt. 10, 32; 11, 10, 26; Ps. 9, 26, and "overagainst" Hen. 4 (¹): also አምቅድመ (כַּלְּבָנֵ) "from before", "before", e. g. አምቅድመ : አይጎ "before the flood" Matt. 24, 38; አምቅድመ : ንጽክ : ይመ oh : ፍትሕዮ "from before thy face shall come forth my sentence" Ps. 16, 3; and "by reason of" Hen. 9, 10; as well as 'contra': ዘአ ምቅድ ግሪ መ - ነፋስ 'ventus contrarius' Matt. 14, 24.

(¹) [Here the reading adopted by FLEMMING is **ПФЯЩУ** for DILLMANN's **ПФС. Т**R.]

§ 166.

15. **ማእከለ** "in the midst of", "between", "among" (inter), the Acc. and Constr. St. of **ማእከል** "the middle" (properly, "that which is comprised in something else, or contained in it',—from **አከለ**, Causative of כול); e. g. **ማእከሌየ : መማእከሌከ** "between me and thee"; בול שיי י שאאא י לוויאלד "he sent them among wolves" Matt. 10, 16; **ማእከለ : יוויאל** "in the midst of the sea" Matt. 14,24. We have also **በማእከለ** "in the midst of" Matt. 14,6; and **አማእከለ**, קבין Gen. 48, 12.

16. ナネオ "below", "under" (sub), the Acc. and Constr. St. of ナネオ "the ground or bottom", e. g. ナネオ · 入7ሪሁ "under his feet" Ps. 8,7; Matt. 22,44; also found compounded with **1** and **入9**.

17. Of the same meaning as the preposition last-mentioned appears መትሕተ "underneath", the Acc. and Constr. St. of መት ሕት "the underside", Gen 1, 9; 6, 17; Ps. 17, 40; Hen. 26, 2. Also አመትሕተ, קקת Hen. 14, 19(¹).

18. **DD-£** "about", "around" (*circa*), the Acc. and Constr. St. of **DD-£** "circuit", is of common occurrence, *e. g.* Mark 3, 34; Ps. 30, 16.

19. $\lambda 3 + (3)$ "—wards", "in the direction of", or "to" &c., is manifestly taken from the Dem. Pron. $\lambda 3 + (S + 146, fem. of H)$. It is quite as manifold in its references as the Accusative is, and it is withal one of the most subtle prepositions in meaning, to be found in Ethiopic. It often serves as a mere periphrasis for the

(¹) [Given as **hምታሕተ** in Flemming's 'Henoch'. тк.]

(²) Corresponding in origin,—not in meaning—, to אַת and בَنْكَ and

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Accusative, particularly with verbs of motion: 1AL: 37+ . ይአቲ · ፍኖት "went past that way" Matt. 8,28; ተግሕሥ · አም UP : X3+ : AAt+ "he withdrew from that place into retirement" Matt. 14, 13, 23; 711 : 137 : 127 : 128 : 577 "they returned by another way" Matt. 2, 12; nk : x3+ : x3+x "he entered ('the door', i. e.) through or by the door" John 10, 1, 2; **fore: h3t: ACO-** "he wandereth through the waste" Matt. 12,43; thus always **ጎለፈ ፡ እንተ** "to pass through" Judges 11, 17 sqq.; ሐወጸ ፡ እንተ ፡ mhht "he looked out at the window" ("through the window") Gen. 26,8; [Kebra Nag. 54 b 3 sq.]; 37+ . 47+ "through the gate" (interchangeable with 1) Hen. 72, 6 sqq.; X3+ : (97) "at my right hand"; אזר : החח : האזר י אהאץ "inwardly and outwardly" Gen. 6, 14; 37+ : 038C 'in the direction of that which one is looking at', i. e. "forward" Gen. 33, 12; X7+ : 10 "on what side" Judges 1, 25. Being a preposition of such general meaning, it is often placed before other prepositions, to determine their signification more exactly by the subordinate idea 'in the direction of': X7+: 20: 92 "on the water (motion)" Matt. 14, 28; 入3ナ : の37A : 7ムのリ "through the fields" Matt. 12,1; ጎለፍኩ ፡ እንተ ፡ ዲበ ፡ ባሕር "I crossed over the sea"

Hen. 32, 2; *ht*: £760. "(came) behind him" Matt. 9, 20;
Cant. 2, 9; *ht*: *f*: *m* Ex. 34, 6; Josh. 8, 14 &c.
20. *nht*: *a* compound of *n* and *ht*: No. 19, is properly
"in the direction of" or "in regard to". Accordingly it signifies very frequently: 1. "by reason of" (more vigorously and clearly than *n*), and then, "in payment of" and "for", of price and wages.
e. g. "I will serve thee seven years *nht*: *c*-*h* for Rachel"
Gen. 29, 18; 30, 15; and "for", *e. g.* "to beg for any one", "to

21. UP7+ "instead of", originally UP+(¹),—formed from (¹) V. DILLMANN'S 'Octat. Aethiop.', Comm. p. 5. The Nasal is interpolated in accordance with § 58. **§ 166.** – 403

UP "there" ('in the place') and an ending 7, which supports the sign of the Constr. St.,—is used in the case of 'barter' and 'substitution' (being interchangeable with **A77** in the former meaning): "they requited me evil **UP77: D727** for good" Ps. 37,21; Gen. 44,4; "he dies **UP77: A711** for the people" John 11, 50; and in the case of succeeding to a kingdom 'in place of' Gen. 36, 33 sqq.

22. AAB; and AAB; from AB; (12) "interval" ('separation') and \mathbf{n} . The Singular-form stands: -1. in a few instances, in the sense of "between" (inter), referring to space: AA : BTA スク: MBF3 "which are joined together" Ex. 28,7; 783: ይナ **584** : **MEG7** "their faces must look to one another" Ex. 25, 20. -2. Inasmuch as that which is between two objects is withal the binding element between them, **AAB** signifies farther "occasioned by", "caused by" (1), "through the influence of", or "by reason of", and it is frequently used with this meaning: Judges 20,10; Mal. 1,2; በበይነዝ "therefore" Ex. 20, 11; or "with regard to" (like በእንተ) Judges 21, 16.—The Plural-form, which is also written **AGF**, appears only associated with Suffixes, and has always the meaning of "between", "among", with a spatial reference, e. q. Ex. 26, 3. It is greatly used in regard to anything which a number of persons do or cause "between or among themselves", and thus it is specially found with verbs of St. III, 3, e. g. Matt. 9, 3; 16, 7, 8; 12, 26. We have even መንግሥት ፡ እንተ ፡ ትትናፈቅ ፡ በበይናቲሃ "a kingdom which is divided against itself" Matt. 12, 25; and, with a reduplicated A:-- AA : ABStUm Gen. 42, 21, 28.

Along with **AAB**;, appears **X7AB**; (for **XPAB**; § 57)(³) frequently, in the sense of "for the sake of" and "about" (*de*): **X7AB**; **X7AB**; "for this cause" Mark 1,38; **X7AB**; *m***;**: **B-AA** "of whom he is speaking" John 13,22; (and with the meaning "on account of") Ex. 29, 36.—But the use of **AAB**; and **X7AB**; began generally to decline, and **AX7**; came into more frequent use in their stead.

23. **X30A**, and still oftener **HX30A** "without", "except", is originally a Conjunction, and is still employed greatly as a Con-

(1) Cf. بَيْس intervallum and nexus; ज्वनार "interval", "cause", "occasion".

(2) [According to JENSEN, 'Zeitschr. f. Assyr.' XI, p. 352, **\%** here is = Assyrian in(a).]

26*

junction. It stands for $\lambda \mathcal{P} \cap \Lambda$ (§ 57) (¹), and is a compound of $\lambda \mathcal{P}$ "if" (§ 64, b) and Ξ "not", answering to " Ξ ; H λ 7 $\cap\Lambda$ is literally "which-if-not", "if-it-not". It means "without": λ 7 $\cap\Lambda$: $H^{+}\Sigma$ "without judgment" (*Lit.*); $\lambda C \cap \mathcal{P} : \lambda$ 7 $\cap\Lambda : \lambda + \Xi$ "forty, save one" 2 Cor. 11, 24; Judges 20, 15, 17; H λ 7 $\cap\Lambda : \mathcal{P} \cap \Lambda$ "without a parable" Matt. 13, 34; H λ 7 $\cap\Lambda : \mathcal{F} \mathcal{L}$ "without fruit" Matt. 13, 22; 15, 38; Hen. 89, 44; "except" Matt. 11, 27; 14, 17, 21; 21, 19.

words (c) Words occurring as Prepositions, but less frequently, or ^{occurring} those which are just beginning to be used as Prepositions.

24. **mp** "before", "in preference to" Hen. 48, 2, the Acc. and Constr. St. of **mp** for "that which is in front".

25. **70***P.***†** "beyond", "along" (from **70***P.***†** "a crossing", "a ford" (²)): Hen. 18, 10; Matt. 19, 1; Gen. 41, 3.

26. **FF** "towards" (properly, "way", "direction"),—used both of Time and Place, e. g. **FF** : **hCh** "towards evening" Gen. 3,8; 8,11; 19,1.

27. **mp** and **TP** "hard by", "close to" (properly, "exactness") Matt. 20, 30; Ex. 24, 4; 29, 12; 15, 27; Josh. 8, 35; also, **NTP** Ps. 140, 7.

28. **A**R "beside" Gen. 30, 40 (from **A**R "fellowship").

29. **Fhin** "beside", "close to" (from **Fhin** "boundary"); also **Thin** Numb. 34, 3; Deut. 11, 30; Josh. 12, 9.

30. ש-את "along" (connected with י, Amhar. שת) in the Book of Jubilees; and חש-את Deut. 32,51.

31. **†h**A "in place of" (**†h**A "place") Ex. 21, 36; Hen. 89, 39; 103, 3.

32. **+ש-^ת** "for", "in exchange for" (**+ש-^↑** "exchange"), v. Ludolf, '*Lex*.'.

33. *m***7%** and **K7%** "over-against" (properly:—"that which one sees before him", "the quarter one is looking to") Josh. 8, 14; Mark 12, 41; 13, 3; Gen. 12, 8.

34. **APAN** and **ACKS** "like", in poetic diction, (properly:— "after the image of").

35. **PMT**, oftener **KPMT** "of the size of", "as large as" (v. § 157, 1).

(1) [V. Note (2) on preceding page.]

(²) [Also "the region beyond", regio opposita, ripa ulterior (v. 'Lex.' & 'Gloss.'), which seems to come nearer the meaning of the Prep. TR.]

Words occurring as Prepositions, but less frequently (24-38). § 166.

36. hon and hen "behind", and hen (hen) "outside of". Finally, we have farther the following remarkable words:

37. **חס-הבד**, only used with suffixes, "for the sake of—" בעבור), "because of"): **חס-הבדה.** Gen. 12, 13 (¹).

38. hoo, of Pronominal origin (§ 64, b), and properly a Conjunction, and Relative Adverb of Time (§ 161, b) "when", but also used as a Preposition "at the time of", e. g. Judges 14, 15, 17; Ps. 77, 12; Matt. 11, 22; 17, 23; Hen. 22, 4. In old printed books and manuscripts it still occurs often in the form **k**^m (cf. § 167), which it must always take before Suffixes. It is very frequently found with the Suffix of the 3rd pers. Sing. Fem. 7, thus Kay for "at that time" Matt. 2, 17; 13, 43; Luke 13, 1 (§ 160, b). Of quite similar origin and meaning is $\hbar \Omega$ (§ 62, 1, a), from \hbar (13) "there" and **1** "in". It is regarded as a Relative at times,—and in those cases it means "when",-but also as a Demonstrative, and then it signifies "at that time". The latter is the fundamental meaning, of which the relative signification is only a development. In olden time it had the termination $\bar{e}(^{2})$,—sometimes used absolutely, as in ይ入十: 作品 "in that 'then'", i. e. "at that very time" Matt. 7, 23, sometimes governing a Genitive; but in later Ethiopic this form is retained only with the Suffix Y, ALY "at that time", "forthwith", "then", e. g. Matt. 12, 13 &c. Both Kay and hay are farther compounded with other prepositions: AABY "for the moment" Luke 8, 13; 为死介化? "from that time forward", "forth-Probably 216(3) is also of the same order with these,—according to the conjecture which has been already ventured (§ 64, b),—being of like origin, although it has usually the meaning "point of time", "hour", "moment" (cf. ይ入十: 內佔). It is used exactly like 大の-"in the time of", with Genitive following, and it may even subordinate an entire sentence in the Genitive relation: 2.16: 642.70 ('the time of-you will') "whensoever you will" Mark 14, 7: and hence it is on the way to become a Conjunction, just as **A** is nearly

(¹) As to the form **NOALTH** int con, Judges 11, 23, it is certainly better to regard it as standing for **AALT** from **ALP**. [FIELD'S LXX (Oxford 1859) gives int coo here. TR.].

- (²) [Cf. Kebra Nag., Introd. p. XVII.]
- (³) H as in BAH, 77. H.

always a Conjunction. But just as we say $\mathcal{B}\mathcal{A}\mathcal{+}: \mathcal{A}\mathcal{B}$, we also say $\mathcal{D}\mathcal{A}\mathcal{+}: \mathcal{I}\mathcal{H}$, $\mathcal{B}\mathcal{A}\mathcal{+}: \mathcal{I}\mathcal{H}$ "at that time" Matt. 21,2; Ps. 18,14; or $\mathcal{I}\mathcal{H}\mathcal{Y}$, $\mathcal{A}\mathcal{I}\mathcal{H}\mathcal{Y}$ "forthwith", "at that time", just like $\mathcal{K}\mathcal{R}\mathcal{Y}$, $\mathcal{A}\mathcal{B}\mathcal{Y}$ Matt. 14, 27; 21.3 &c.

On **β**H ὑπέρ, ἀντί, περί, and **ξ**. Pro, ἀντί v. Dillmann's 'Lex.', coll. 538, 1380.

of Suffixes to Prepositions.

Attachment

§ 167. Attachment of Suffixes to Prepositions. Almost all the Prepositions may take the Personal Pronoun as a Suffix, just as, with the Constr. St., they govern Nouns. But the manner of attachment varies greatly, corresponding to the origin and use of the Preposition.

1. The two quite short and exceedingly common Prepositions, $\mathbf{1}$ and \mathbf{A} , follow a way of their own.

(a) Λ attracts the Suffixes of the 2nd Pers. *m*. and *f*., and the Plural Suffixes of all the Persons, without any binding-vowel, but yet in such a manner that *la* with **Um**- and **U7** is contracted into Λ -**m**- and Λ -**7**. The suffix of the 1st Pers. Sing. was appended, in accordance with § 149, in its oldest form $\bar{\imath}$, to Λ , or rather to Λ , becoming Λ . In the same way the Singular Suffixes of the 3rd Pers. with Λ brought about the contracted forms Λ - and Λ (¹). But these forms Λ , Λ -, Λ were erelong considered too short, and were therefore strengthened by a repetition of the attachment of Personal signs,—in the 3rd Person by **‡** and **‡** (as in **m**- Λ **‡**, **g**, **‡**, **‡**), and in the 1st by **†**, which in this case must be explained as standing for **7** of Λ **7** "I" (²). We have therefore (TRUMPP, p. 560):

m. f. m. f. S. ሊ.ተ "to me"; ለክ, ለክ, "to thee"; ሎቱ "to him", ላቲ "to her"; Pl. ለን "to us"; ለከም., ለክን "to you"; ሎም "to them", ሎን "to them".

2.

1.

Instead of A-7, met with e. g. in Matt. 24, 19; Hen. 9, 8(³), a form A-7‡: is found, having ‡ appended (just as in AA-7‡,

(¹) לי, לו ,לי, לי .-- **גרין:** 4 Esr. 6,62 (König, p. 124) is manifestly an error of the Press.

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3.

^{(&}lt;sup>2</sup>) Just as the Personal-ending of the 1st pers. Perf. in Arabic and in the North-Semitic tongues is *til*, *ti*; *cf*. EWALD, 'Hebr. Spr.' § 105, e; 'Gr. Ar.' I, p. 285 sq.

^{(&}lt;sup>3</sup>) [FLEMMING's reading of this verse, besides exhibiting other differences, gives **A~7**; instead of DillMANN's **A~7**. TR.]

λΛγ‡) Ex. 26, 4, 37; Gen. 31, 43, and another form \wedge # 7 for \wedge 7 # 7, having # 7 appended (as in $\boldsymbol{\omega}$ + λ # 7). Some rather peculiar Suffixes also are taken by Λ when it is compounded with $\boldsymbol{\omega}$ E and $\boldsymbol{\lambda}$ (§ 61, cf. DILLMANN'S 'Lex.'): besides $\boldsymbol{\omega}$ E = $\boldsymbol{\omega}$ "woe's me", one says farther $\boldsymbol{\omega}$ E = $\boldsymbol{\omega}$ (for $\boldsymbol{\omega}$ E Λ .; cf. $\boldsymbol{\Pi}$ for $\boldsymbol{\Pi}$.); and so too $\boldsymbol{\lambda}$ $\boldsymbol{\Lambda}$ and $\boldsymbol{\Lambda}$ (for $\boldsymbol{\lambda}$ = $\boldsymbol{\Lambda}$) as well as $\boldsymbol{\lambda}$ = $\boldsymbol{\Lambda}$ = $\boldsymbol{\Lambda}$ for $\boldsymbol{\Pi}$.); and so too $\boldsymbol{\lambda}$ = $\boldsymbol{\Lambda}$ (for $\boldsymbol{\lambda}$ = $\boldsymbol{\Lambda}$) as well as $\boldsymbol{\lambda}$ = $\boldsymbol{$

(b) Suffixes are attached to $\mathbf{0}$ by a going back to e; only, in the 3rd Person a blends with $h\bar{u}$, $h\bar{a}$ &c. into \bar{o} , \bar{a} , $\bar{o}m\bar{u}$, $\bar{o}n$, thus (TRUMPP, p. 560):

1. 2. 3. m. f. m. f. S. Af "in me"; Ah, Ah, "in thee"; β "in him", β "in her"; Pl. Af "in us"; Ahm, Ahf "in you"; βm-"in them", βf" in them".

Yet n+, n+ also occur in place of n, n (like m+, n+), and **13**⁺ also, in place of **13**, as in Josh. 24, 31; Matt. 25, 16; Numb. 13, 28; 14, 34; farther *n***#3** just like *m***#3**, as in Numb. 32, 17; finally even **Lf** instead of **Af** Sap. 2, 13 (A= Abb. 55). Another trace of an original **(1**, "in me" has been preserved in $\lambda 30$ for the usual $\lambda 300$, § 162. Moreover 0 when provided with Suffixes, although it has not yet given up its fundamental meaning, has usually assumed quite peculiar significations, and is with great frequency employed in these. 1. In particular, -inasmuch as (§ 194) the Copula "is" is already involved in $\Pi \mathcal{C}$ &c., $\Pi \mathcal{C}$, $\Pi \mathcal{C}$ where \mathcal{C} is signify: "it is with me" (1), *i. e.* "I have", "thou hast", "he has", e. g. H-nh "that which thou hast". Therefore in many cases this form takes the place of our verb "to have", and is $(\S 176, h)$ almost always construed with the Accusative, e. g. **An** : ny "a father have we" Matt. 3, 9. 2. The 3rd pers. Sing. Masc. n or n+ may also signify: "therein (is)", i. e. "there is present", "there is or there are", corresponding in meaning, completely, to the *b* of the Hebrews, e. g. n : ha : nr. "there are those who came" "there came some". The word is always imper-

^{(&}lt;sup>1</sup>) For this use of **()** cf. passages like Hen. 37,5 **h**⁺ : **1f** "they fell to my share".

sonal in that case, and its subject may be mentioned either in the Nominative or the Accusative, v. § 192. To give the negative of \mathbf{n} in these two significations, the negative $\mathbf{h} \mathbf{A}$ ($\mathbf{k} \mathbf{k}$), which is now preserved only in this compound, was prefixed to it even in the oldest times (§ 62, c), whence (¹):—

1.	2.		
^{Sing} . አልብየ Plur. አልብነ	^{m.} አልብክ አልብክሙ	ք. አልብኪ. አልብክን	
	8.		
m.	f.		
Sing. አልበ or አልበቱ Plur. አልበሙ	አልባ or አልባቲ አልቦን or አልቦንቱ.		

٩.

2. Of the other Prepositions, some have continued to exhibit various peculiarities, just because they are of Pronominal origin. The Preposition $\lambda h h$ "till", and $\lambda 7 + (\S 166, No. 19)$ do not take any Suffixes,—the former, because it is properly a Conjunction and signifies "till that", "until",—and $\lambda 7 +$, because the use of it with Suffixes is reserved to indicate the Possessive (§ 150, b). On the other hand $\Lambda \lambda 7 +$ "by reason of", "for the sake of" permits the approach of Suffixes, and indeed does so quite in accordance with § 150, $b(^2)$, thus: $\Lambda \lambda 7 + \lambda F$, $\Lambda \lambda 7 + \lambda F$. Finally how "like", originally a Conjunction too, calls for the appearance always of a long \bar{a} (from $m = \pi p$) before the Suffixes ($\eta 2, \eta 2$):—

1.	2.		3 .	
	m.	f.	m.	f.
Sing. ከማኖ	ከማከ	ከማኪ	ከማሁ	ከማሃ
Plur. ከማነ	ከማከሙ	ከማክን	ከማሆሙ	ከማሆን

hmu-farther stands in many cases for "such a one", and as a neuter ("like it") for "such a thing", and for "thus" (§ 157, 1).

3. The majority of the other Prepositions take the ending \bar{e} before Suffixes instead of a. This can only be explained as a trace of the old ending of the Constr. St. in ia (§ 144), which has clung more tenaciously to these forms, manifestly because they are

- (1) Corresponding in use in manifold ways to لَيْسَ and يَعْن
- $\binom{2}{2}$ [-including the lengthening of the λ before the suffixes in old Mss.]

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all in the Accusative as well, and the old ending of the Constr. St. ia has coalesced with the a of the Accusative into \bar{e} (¹). And this \bar{e} is preserved in a remarkable way with many prepositions, even in cases when they have nothing but an ordinary noun following them (cf. DILLMANN'S 'Octateuch', Apparat. Crit. p. 5): "16 Josh. 10,4, Note; **776** Numb. 20, 19, Note; **AF2** Lev. 20,5 F; **Anb** (²) Gen. 35, 20 F; Amos 6, 15 (A); 8, 12(A); **F627** 4 Kings 7, 18; **HA 306** Matt. 15, 38 (Rom.); UF the Gen. 47, 19 F; UF the Gen. 44, 33 F; 26 Matt. 14, 26, 28 (Old); **577** Sap. 12, 20 (A); and frequently in the N. T. (Old Ed.) &c.; cf. supra § 166, No. 38 **A72**, A6. This form appears always before Suffixes, e. g. from **F0A** "with":—

1. 2. 3. m. f. m. f. Sing. ምስሌየ ምስሌክ ምስሌክ, ምስሌሁ ምስሌሃ Plur. ምስሌነ ምስሌክሙ ምስሌክን ምስሌሆሙ ምስሌሆን.

It is the same with $\lambda \mathcal{P}_{i}$, \mathcal{A}_{i} , $\mathcal{A}_{$

4. The Preposition **D**-h+ "in" takes before Suffixes a new Abstract-form **D**-ht "the interior", "inside", and appends the Suffixes to this, like **NDAG**, thus: **D**-hth, **D**-hthm, **D**-hth, **D**-hthm, **D**-hthm,

(²) [V. supra Note, § 165, p. 395.]

(³) The form **O'ATT** in the Constr. St. is met with in RÜPPELL, II,39, [and D. H. MÜLLER, 'Epigr. Denkm.' p. 45].—On **O'ATT** v. now also BABTH, ZDMG XLII, p. 348, N. 6.

^{(&}lt;sup>1</sup>) Thus we can neither compare the binding-vowel of the Plural '__, which is found with many prepositions before the Suffix in Hebrew, as PHILIPFI, 'Wesen und Urspr. des St. c.', p. 107, PRAETORIUS, ZDMG XXVII, p. 644, and TRUMPP, p. 560, N. 1--would have us do, nor even the ē of **CAH**, **77HL**, **7, HL**. --Cf. farther BARTH, ZDMG XLII, p. 348 sqq. [V. now PRAETORIUS, ZDMG LVI, p. 685 sqq.]

36,11; and to its Plural-form **AARG**, just as to ordinary plurals, viz., with i: **AABSEU** &c.

5. OD-R "around", as if it were not yet a full preposition, assumes the Suffixes just like an ordinary noun in the Accusative:-OO-EP Ps. 30, 16; OO-F. Mark 3, 34; OO-F. Josh. 21, 40; OO-&3 Josh. 21, 39; 24, 33 &c.; and it is the same with 908+. መንጸረ &c., or አምሳለ, አንጻረ (§ 153, 1), ጥቃ, አፍአ, ከዋላ and others $(\S 154, 2, a)$.

III. CONJUNCTIONS.

§ 168. Several of those Words of Relation which have been Account of adduced among the Prepositions, are also employed as Conjunctions, being either Prepositions originally, and Conjunctions only in a derived way, or vice vers \hat{a} . In fact, when we consider that a Preposition is always in the Constr. St. relation, and farther that by means of this relation a word may govern an entire clause, whether it be introduced by a relative pronoun or not (e. g. hr ጣነ፡ ሀሎ፡ መርዓዊ ፡ ምስሌሆሙ "in the measure [of this] that" -i. e. "so long as the bridegroom is with them" Mark 2, 19), the possibility of a Preposition passing into a Conjunction becomes clear; and several Conjunctions have been produced in this way. By the side of these, there are others which are originally mere Adverbs, but which have acquired the power, by a slight alteration of the sense or even of the form, of connecting clauses together. The most numerous Conjunctions, however, and the most current, are of pronominal origin, and come usually from a relative pronoun or a demonstrative pronoun used relatively, inasmuch as the relative pronoun is precisely the one which serves to bring words and clauses into relation with one another. Again, among Conjunctions themselves, one very essential distinction consists in this, that some of them hold the clause, which they introduce, in stricter subordination, while others only loosely precede it. Necessarily the former must stand invariably at the head of the sentence, and are either combined with relative pronouns or appear in the Constr. St. The latter are nothing but adverbs, and, therefore, like other adverbial particles, they readily retire behind the first word or words of the sentence, or they may even be attached to one of these in the form of an enclitic. Conjunctions are arranged, in what follows, in accordance with their signification.

General Conjunctions.

§ 168.

1. COPULATIVE, DISJUNCTIVE, ADVERSATIVE, AND RESTRICTIVE CONJUNCTIONS.

1. The simplest Copula is m "and" (1, 5), always attached to 1. copulathe word which follows. It connects both individual words and divergentive, clauses, and corresponds frequently to our stronger "also", and Advergentive not seldom to our "but", inasmuch as that which may be regarded Restrictive in the one language as a simple continuation or ranking together, Conjunctions (1-9), is expressed in the other rather as a contrast or opposition. It may even answer to our "or", or "up to", *e. g.* "two *and* three" for "two *or* ('up to') three", Hen. 3. Still, there are special particles, in common use, for "also", "but" and "or".

2. **AD**. "or" $(\overset{\bullet}{,}, \overset{\bullet}{,}, \circ)(^1)$ is sometimes disjunctive, sometimes explanatory; but for "or" in the sense of "that is" there is also a periphrasis with **112A** (§ 193), and in like manner there are still other expressions for "or" as 'sive' (§ 170).

3. For the idea, "also", "even", the peculiar word χ is made use of, always enclitic like τs and que, an adverb of the shortest formation from the root $U(^3)$ (§ 62), e. g. **MRAHOPS74** "even the publicans" Matt. 5,46; **X7+4** "even (or 'also') thou" Matt. 18,33; **AA20** "even those, which he hath" Matt. 13, 12. It serves also to link words together, and then it is equivalent to "and", e. g. **AAAPHOP** : **ABTHOP4** "I will nourish you and your house" Gen. 50, 21. Most frequently it occurs in association with $\boldsymbol{\varpi}, \boldsymbol{\varpi}$ — χ "and also", "farther", "and": **BA7AA** "and (also) the beasts" Gen. 1, 26; **BAAC** "and when ye pray" Matt. 6, 5. In all such cases it connects individual words as well as whole clauses. It is often made use of to turn the interrogatives **m7**and **F77** into indefinites (§ 147, b) (⁸), but only in clauses which have a negative meaning.

4. A somewhat stronger conjunction than \mathcal{L} is found in \mathcal{L} , formed from the root \mathcal{J} , just as \mathcal{L} is from the root $\mathcal{U}(4)$. It may indeed be translated frequently by "also", but more precisely it

(1) Also $= \underbrace{i}{g}$ G. Ad. p. 110, line 7 and Note 2.

(2) If not rather a weakened form from an interrogative root kwi, ki.

(3) Like चित and चन.

(⁴) —ni has also been found in Assyrian; v. HAUPT, 'Der keilinschr. Sintfluthbericht' (Leipzig 1881), p. 29, [and DELITZSCH, 'Assyr. Gramm.' § 79, β].

answers to "on his part", "on the other hand", for it is the proper particle to express the correspondence of two or more members. whether words or clauses, in cases where the relation of reciprocity occurs. In Greek we should most readily express it by use or ds: "whatsoever ye would that men should do to you 704 : More : አንትሙኒ even so do ye to them on your part" Matt. 7, 12; "if ye forgive men their trespasses ?'IS'? : Anor'z : Kninor your Father will also forgive you", Matt. 6, 14, 15; nho : nore: onpect "as in heaven, so also upon earth" Matt. 6, 10. Thus the combination $\mathbf{m} - \mathbf{i}$ is very often equivalent to $\delta \mathbf{i}$, when anything new is added: ohustz "and the priests again" ('on their part') &c. Josh. 6, 13, 14; 9, 3; cf. especially the instructive passage Matt. 13, 37-39: "the sower is the Son of Man; O74-U+2 the field again is the world; owfer inch while the good seed are the children of the kingdom" &c. When two or more members of a sentence are strung together by Σ , $\boldsymbol{\omega}$ — Σ , this arrangement answers to our "as well-as", "both-and": ወወዕሉ ፡ እሙንቱኒ ፡ ወነገሥቶሙኒ "and they went out, both themselves and their kings" Josh. 11,4; or እምኵለሂኒ ፡ የዐርግ ፡ ወእምሀየኒ ፡ · · · · ጠል "as on all other sides, so on this side too the dew arose" Hen. 28, 2; in the same way **ኒ ፡ ወ**, *e. g.* ውእቱኒ ፡ ወእለ ፡ ምስሌሁ "both he and they that were with him" Matt. 12, 3; or $\chi: o-\lambda$ Gen. 42, 35. 🔰 is also appended to the interrogative, just like 🖌 and with the same object; but m_{1}^{*} more readily takes $\mathcal{L}(1)$, and ምንት, ኒ(²).

(1) Because *m*'r-'z would be uneuphonious.

^{(&}lt;sup>2</sup>) When **½** encounters the final **7** of a noun, there is usually no contraction (§ 55, c), e. g. Lev. 25, 22; Deut. 2, 23, 29 (cf. § 161, a); v., however, Numb. 6, 4.

⁽³⁾ Quite similar are आश, त, dé.

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1.6. "If thou be (really) the Son of God" Matt. 4,3; Gen. 4,25; Matt. 3,15; 6,9; 21,13; Josh. 23,2; Hen. 15,7(¹); 16,3 &c. Hence it answers to $\mu \notin \nu$, wherever this particle gives a degree of prominence: **A**24.Å: **1.11-7**: **D704**.: **7**8**M7** δ $\mu \notin \nu$ **3**5 $\rho_{10}\mu \partial \sigma_{5}$, $\sigma_{0}\lambda \delta_{5}$, $\sigma_{1}\lambda \delta_{5}\delta_{7}\sigma_{11}$: **D104**.: **7**8**M7** δ $\mu \notin \nu$ **3**5 $\rho_{10}\mu \partial \sigma_{5}$, $\sigma_{0}\lambda \delta_{5}$, $\sigma_{1}\lambda \delta_{5}\delta_{7}\sigma_{11}$: **D104**.: **7**8**M7** δ $\mu \notin \nu$ **3**5 $\rho_{10}\mu \partial \sigma_{5}$, $\sigma_{0}\lambda \delta_{5}$, $\sigma_{1}\lambda \delta_{5}\delta_{7}\sigma_{11}$: **D14**.: **7**8**M7** δ $\mu \notin \nu$ **3**5 $\rho_{10}\sigma_{10}\delta_{5}$, $\sigma_{10}\lambda \delta_{5}$, $\sigma_{1}\lambda \delta_{5}$: **5**0**A**1: **D15**.: **D15**.: **D16**.: **D16**.: **D17**.: **D17**.

6. Contrast or contrariety is expressed more strongly, and almost always after clauses of negative meaning, by $h\Lambda$ "but" (sondern), "but rather", formed from $\Lambda = \hat{\mathcal{Y}}$ (§ 62) and $hP = \Lambda P$ "if" (§ 170)(³). It is used pretty often, and it always stands at the beginning of the clause, e. g. "man does not live by bread alone, $h\Lambda : \Pi h \Lambda : P \Lambda$ but by every word" Matt. 4, 4. It appears in the sense of "if not", Chrest. p. 4, line 21; p. 92, line 13. In translations from Arabic it also corresponds to $\tilde{\mathcal{Y}}$ "except", e. g. $h\Lambda : hP$ "excepting if" ("unless') G. Ad. 148, 1.

7. **X3AA** and **HX3AA** (§ 166, No. 23) are often used also

(1) [The appended f does not appear in the reading which FLEMMING adopts here. TR.]

(2) On **MAR**. (**MAR**.) v. DILLMANN'S 'Lex.', col. 1056 sq., and cf. PRAETORIUS, 'Beitr. z. Assyr.' I, p. 26.

(3) Formed thus like \tilde{y}_{1} . Nöldere is of a different opinion. In a letter dated 4th Dec., 1882, he explains **h**A as $\dot{\alpha}\lambda\lambda\dot{\alpha}$, which according to him has pushed its way into Ethiopic, through the Coptic, where it is in full use (cf. STERN'S 'Gramm.'). Against any comparison with \tilde{y}_{1} the same scholar lays stress upon these facts,—that $l\bar{a}$ is not otherwise attested in Ge'ez,—that m and n are not progressively assimilated in Ge'ez,—and that the Semitic particles for the idea "if" constantly contain i ($\hat{\rho}_{1}^{F} = \hat{\rho}_{1}^{F} = \hat{\rho}_{1}$). in a like meaning, after a negation: Matt. 9,12; 16,23; Mark 7,15; Ps. 43,5.

8. **nh** (§ 163, 2), which properly signifies "only", is also frequently employed to express "yet", "but rather", "but". It is, in that case, usually placed after another word, mostly the leading word upon which stress is laid : አግብኡ : በሕቱ : ለአግዚአብሔር "but rather render ye to God" Matt. 5, 33; Br.7 : 13# : 17Chm "rather let your speech be" Matt. 5, 37; 10, 6; ha: hh: and seech be" አምኔን "but yet who are not of us" 1 John 2, 19. When compounded with o as only it expresses "but" (sondern): on ስቱ : ቡቁ "but take heed" Matt. 6, 1; 8, 4; ወባሕቱ : አብለክም "but I say unto you" Matt. 8,11; Onht: GCUP "but fear ye him (who)" &c. Matt, 10,28; and also, separated from *a*, *a*hnh*m*: በሕቱ "but I say unto you" Matt. 17, 12; and thus frequently. Farther A may be added in the same clause: ahot: h. 4. + ደት ፡ ባሕቱ ፡ ይእቲ ፡ ብእሲት "but if that woman be not willing" Gen. 24, 8; ወባሕቱ ፡ ለሊሁሰ ፡ ኢየሱስ ፡ ኢያኖመቅ "but Jesus himself baptised not" John 4, 2.

9. On **ዳአሙ** "rather" (also in the combined form: **ዘአንበለ**። **ዳአሙ** "but rather" Mark 7, 15) v. § 163, 2.

2. INFERENTIAL, CAUSAL, AND FINAL CONJUNCTIONS.

S 169. 1. h "now", "thus", denotes an inference. It is tial, Causal always enclitic, and is probably an abbreviated form of 2, § 64, b. and Final Conjune- It is very common, particularly in the N. T., e. g.: OHA-7h: tions (1-10). TOAR "and all the generations therefore are" &c. Matt. 1, 17; k7/nh "now I indeed" Matt. 3, 11. It is also appended to k, to emphasise astonishment: khompula? "O what teachers!" The k of h may be assimilated to the vowel-less 7 or 4 of a verb: h \$7 \$5.

2. In like manner $\lambda \Im h$ is at first inferential, meaning "thus", "now", but afterwards having also the meaning "now then", "forthwith". It is always set after one of the first words in the clause, and is to be derived from $\lambda \Im$ and h (§ 64, b). The word is of very common occurrence, e. g. $\Lambda \Im \Im \uparrow : \lambda \Im h : \uparrow \uparrow \Im OO \cdot \downarrow$ "why then are ye angry with me?" John 7, 23. It is often found along with h with a meaning equivalent to "now therefore", e. g. $\Im G \leftarrow h$: $\lambda \Im h : \Im G :$ § 169.

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hi: in the perfect or Imperfect, in narrative diction, and in combination with $\boldsymbol{\varpi}$, it indicates "and so"(1): $\boldsymbol{\varpi}$. When it is used with the Perfect or Imperfect, in narrative diction, and in combination with $\boldsymbol{\varpi}$, it indicates "and so"(1): $\boldsymbol{\varpi}$. When "and so they began" Hen. 86, 6; 93, 3; $\boldsymbol{\varpi}$? \boldsymbol{T} ? $\boldsymbol{\varpi}$. $\boldsymbol{\pi}$ is and he will ('now') forthwith urge them on" Hen. 62, 10; Ex. 5, 7, 10; 6, 7; 7, 5; or in certain connections it answers to our "again", "more": $\boldsymbol{\lambda}$ is a connection of the sector of t

3. A similar compound, but somewhat different in meaning, is found in **X3.7** åpa, which is usually set back in its clause, but which now and then introduces it. It occurs nearly always in questions, deriving from admitted assumptions consequences which may with probability be inferred: "then indeed?" "surely then indeed?" &c.: መኑ ፡ እንጋ ፡ ያዐቢ "who then indeed is the greatest?" Matt. 18,1; እንጋ : አግዓዝያንት : አሙንቱ : ውሉዶሙ "are not then their children free?" Matt. 17, 26; or without an interrogative: እንጋ፡ በጽሐት፡ ላዕሌክሙ፡ መንግሥት "then surely the kingdom has come unto you" Matt. 12, 28.-V. also መት ፡ እንጋ Matt. 19, 25; 977 : 37, Matt. 19, 27. A very good example occurs in መት ፡ እንጋ ፡ ውእቱ ፡ ዝንቱ "what manner of man truly is this?" (namely 'the man who can do the things which have been done by him', — thus drawing an inference from his deeds) Matt. 8, 27. The shade of meaning, differentiating the word from **\3h**, must lie in 2.—If **\3h** is equivalent to "(there) see, that—" and to "accordingly", "thus", then **\3,2** must be "see, indeed!" or "see, what!". This explains such a use of the word as we have in Mark 1, 37: እንጋ ፡ ከሉ ፡ የኅሥሥከ "all men seek then for thee", where reference is made to a circumstance well-known which might have been taken into consideration even by the person addressed.

4. hhm (from h and m, § 64, b)(²) is causal, or justificative,

⁽¹⁾ Corresponding to the 1 and 1 consecutivum of the Hebrews.

^{(&}lt;sup>2</sup>) [PRAETORIUS compares **مثال (أسم)**, 'Beitr. zur Assyr.' I, p. 378, and R. KRAETZSCHMAR, *ibid.*, p. 442 Note*, the Assyr. aššu(m). JENSEN, 'Zeitschr. f. Assyr.' XI, p. 352 (l. c. supra), explains **hho** from *en sema, comparing *en with the Assyrian in(a).]

to "that" (conj.) (§ 203).
5. The Relative Pronoun, conceived as neuter, Ħ(²), also stands for the conjunction "that" ('so that') and "because" or "since".

6. The usual word for "that" is $h\sigma$ (3) (according to that which', 'like as'), which is also employed as a preposition § 165, 6. It signifies "that", "so that" as well as "in order that"; and in the latter case it must invariably be followed by the Subjunctive. Taken with h_{a} it signifies "that—not", "in order that—not", "lest".

7. The preposition Λ (§ 164, 2), which expresses the aim or object, is, like J in Arabic, prefixed even to a whole clause, to express a Wish, a Command, or a Purpose. It is employed in independent clauses, and in dependent final-clauses (*cf.* DILLMANN'S '*Lex.*' col. 24 and *Hexaem.* 15, 3), and must always be followed by the Subjunctive, which it immediately precedes. Manifestly the whole following clause is dependent upon this Λ in the Constr. St. It should properly be given as ΛN "for this, that—"; but here, on account of the brevity of utterance in one who is giving a command or expressing a wish, H is never used.

8. **Ahh**, properly "till that" (also a preposition § 165, 5), is farther "so that", *e. g.* Josh. 23, 5, 13. As, however, the word is already in frequent use as a preposition, it is again compounded with **AA**, as **Ahh**: **AA** "until when", also "so that", $\breve{a}\sigma\tau\epsilon$, Matt. 8, 24, 28; 13, 2, 54; 15, 31 &c. In the *Hexaemeron* it often corresponds (joined to an Indicative or Subjunctive) to حتى, *e. g.* 5, 15; 9, 17; v. also G. Ad. 27, 11.

9. **XANA** and **HXANA** (§ 166, 23) may also govern an entire clause, in the sense of "except that", "without", "so that not" (*ita ut non*): Matt. 10, 29 &c. (It should properly be given in fulness as **XANAH**).

10. Finally, the word **F-1**, which is so exceedingly obscure

(²) Like אָשֶׁר, שֶׁ, זָ, עָת, quod.

(³) Like üs, önus, युष्टा, ut.—According to Nöldeke, GGA 1886, No. 26, p. 1013, hor "that" is different from hor "as" or "like" which is = لركما and is to be ranked with كَيْما – as in Tigriña kë = بَكَيْما, plays a great rôle.

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⁽¹⁾ Just like ", it combines the two.

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in its origin, belongs to this class. It corresponds often to our "perhaps", and expresses doubt, uncertainty, or bare probability: በኢያአምሮ : ከ5 : ዮ.7. "peradventure it happened from oversight" Gen. 43, 12; 20, 11; Luke 11, 20. It is employed much more frequently, however, when the uncertainty farther awakens misgiving; and then it answers to the Greek $\mu \eta \pi \sigma \tau s$, the Hebrew 12 and our "lest": P.7. : Book's : HEhn2h "lest haply there come some one, who is more honoured than thou" Luke 14,8; ዮጊ ፡ አን ፡ እተ ሀጉል ፡ ምስሌሃ "that I perish not with it" Hen. 65, 3; ወይአዜታ ፡ P-7 : SADA : XED "and now peradventure he will (i. e. 'it is to be feared that he will') stretch forth his hand" Gen. 3, 22; P-2: **†37**, "thou mightest possibly fall into sin" Deut. 4,19; Gen. 26,9; Deut. 8,12-14; Gen. 38,11. It appears, accordingly, after verbs which express fear or wariness: 入ፈርህ: P-2: 九十五中朵 "I am afraid you will not be willing" Hen. 6,3; ord : p. Rev. 22,9. Accordingly the word must mean, properly: "it may be, that", or "it is to be feared, that" $(^{1})$.

3. CONJUNCTIONS EXPRESSING CONDITIONAL AND TEMPORAL RELATIONS.

§ 170. Ethiopic has to some extent the same words for both 3. Conjunctions these relations, just like other languages. expressing

1. From the interrogative and relative *or* there have been Conditional derived, by prefixing an Aspirate (§ 64, b), the forms hm and hm, Temporal the former a Temporal particle, the latter a Conditional particle, Relations -a distinction which is of a purely phonetic nature, and one which assuredly has been impressed only in process of time (²). ho "when", "at the time that" is not very common, and its place is generally taken by A. When it does appear, it still keeps the full meaning of "at the time when" (cf. also § 161, b). It takes also the compound forms how "since", e. g. Gen. 11, 10 (et saepe), and **hhh: ho** (v. infra). But in **Hho** "when" (e. g. superscription

(²) Cf. **h** ('if not', 'unless') "but".

27

and

(1-10).

⁽¹⁾ So that **1** seems to be equivalent to \Im (§ 64, b), but **P** to be a form mutilated beyond recognition from some longer word, perhaps from an Optative of הָהָה, הָהָר (?), as if it were לי (?), or a weakened form of לא, لَوْ أَرْنَى, so that **P-7.** would properly be "if that" (لَوْ أَرْنَى). [P·Z, P·Zh Kebra Nag. 25 Ann. 26 are hardly correct.]

of Ps. 3 &c.) hop is a preposition placed after the relative (§ 164), and thus means properly at "the time (of this) that". hop "if"(¹) is the ordinary conditional particle, and is employed whenever anything is posited as a fact or a possibility. Along with Λ it forms the compound Ahm : (lit. 'towards when', i. e.) "in case that", equivalent to 10" "if", e. g. Ps. 45,2; Gen. 15,5; 18,24; Matt. 11, 23. In a dependent interrogation both have the meaning, "if" or "whether". "If not", "whether-not" are expressed by the addition of the negative particle: hour it, or hhour it. "If even" or "although" is hove (Ahove) or ohove. The repetition of hone or hone signifies that two possibilities are set overagainst each other:-sive-sive; "it may be that-, or", e. g. አመኒ ፡ ሕይ ወተ፡ወእመረ፡ሞተ 1 Cor. 3, 22; እመሂ፡እወ፡ወእመሂ፡አልቦ Matt. 5, 37. And in certain situations ahout or anhom may even by itself signify "or": Matt. 12, 25; Hen. 59, 2(²). But if "or" is meant in the sense of exclusion, *i. e.* as a Disjunctive, then the negative word hn "not" is combined with ho to form ho : hn or how his combination signifies 1, "or" (aut), e. q. **አማአከሰ · . . . እማአከሰ**, "either ... or" (v. § 206); or 2, "when ... not", i. e. "otherwise", "else" (sin minus): Mark 2, 21; Matt. 6, 1, 24 &c.

2. $\lambda \mathcal{P}$ is a form, shortened from $\lambda \boldsymbol{\sigma}$, and generally to be found at the head of the apodosis of a Conditional clause which does not state actual fact(³). It answers to the Greek $\check{\alpha}\nu$ (⁴). As it has ceased to be a true conditional particle, and has only the function, in its place at the head of the apodosis, of indicating again that the whole sentence must be regarded as merely hypothetical, it is always attached to the beginning of another word (as in $\lambda \mathcal{P} \cdot \lambda h$. "they would have repented" Matt. 11, 21), and it is for this reason that the *a* of $\lambda \boldsymbol{\sigma}$ has (generally) fallen away. Farther, $\lambda \boldsymbol{\sigma}$ is also used in Optative clauses, if the realisation of the wish has to be represented as doubtful or improbable: $\boldsymbol{\sigma} \cdot \boldsymbol{\tau}$: $\lambda \mathcal{P} \cdot \lambda \lambda \Sigma$ "O that one would give me!"

(¹) إن, אָם (¹).

(²) [FLEMMING here reads **Dho** instead of Dillmann's **Dhho**. TR.]

(3) Yet see G. Ad. 54,25 **AAA : HAPPh** "then would we not have been", and *cf. ibid.* 55, 2.

(4) It is related to $\lambda \sigma$ just as $\alpha \nu$ is to $i \alpha \nu$ ($i \alpha \nu$).

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3. An (§§ 62, 1 a; 166, No. 38),—properly "in the "there", "there",—is chiefly used relatively, like our "since", "as", "when", and is the ordinary Temporal particle. Now and then a farther form AL (§§ 166, No. 38; 167, 3) is met with in old manuscripts and printed matter, especially if enclitics are attached, e. g. ALA "when however"; ALD. "when indeed". In conditional sentences not stating actual fact AA is employed as the conditional particle "if" (¹), with λP following in the apodosis. The transition to this meaning is represented by its use in Optative clauses, in which AA was given for "would that sometime!" just as *on*?- was for "would that some one!" (§ 199).

4. **\``71A** and **H\`71A** (properly: "if not", "unless", "except", § 166, No. 23; and "without", § 169, 9) are also used as Temporal conjunctions: "when not yet", "before", and are then associated with the Subjunctive (§ 90); so too, more in the sense of a condition, "unless when", "unless", "except", Matt. 19, 9, 11; **H\`7 A**A : **\D'P** "excepting if", "except", Matt. 12, 29.

5. **A7H** "while", "whilst" has the same rôle in the department of Conjunctions that **A7**+(²) (§ 166, No. 19) has among Prepositions. The prefix **A7** ("there!", "see!") puts the relative conjunction **H** "that" in the Accusative as it were, —with the object of bringing the whole clause, which is thus introduced, into subordination to the verb of the principal clause, as an Accusative of limitation, or as a circumstantial clause: "seeing that", "in or by this (fact, manner, or circumstance) that". This **A7H** is used very often indeed, to take the place of Participles which are wanting (exactly like the German *indem*), or even with the force of the Gerund (§ 123), and frequently instead of it, when for special reasons it is inconvenient to form or employ the Gerund. It corresponds often to our "although", particularly after negatives or in negative sentences, e. g. "he ate nothing costly **A7H**: **ADA**: **O-A**: while yet he ('although he') was rich"; or Matt. 13, 13.

6. λhh "until that", "until" (also λhhi § 160), is also used as a Conjunction of Time, but it appears more frequently in the form $\lambda hh \cdot h \sigma$ "till when", "until" Matt. 2, 13, 15; also "so long as" Cant. 3, 5; or $\lambda hh \cdot h n$ "till that", "until" Matt. 2, 9; 5, 18, 26.

⁽¹⁾ It corresponds then to $1, \xi$.

^{(&}lt;sup>2</sup>) Which itself in turn appears as a Conjunction, though seldom.

7. **APho**, and more rarely **AAPho** and **AA**o: ho, from 20 and 10, stand for "as soon as", Matt. 5, 23; 9, 21 &c.: v. DILLMANN's 'Lex.' col. 829, sq.

8. Original Prepositions, which are employed as Conjunctions without being followed by any Relative, are met with in App ድኅረ "after that" (occurring very frequently); and እምቅድመ "before", "ere"; also **be one**, the two last-mentioned being joined with the Subjunctive (§ 90). Farther we meet with only, how **Π** and **ΠλPΠ** "as long as", e. g. Mark 2, 19; Matt. 9, 15; Gal. 4, 1; Ps. 103, 34 (v. §§ 166, 35; and 157, 1).

9. Compounds of the Relative H are found in APH "from the time that", i. e. "after that", Hen. 6, 1; Matt. 20, 8; Gen. 24, 22, and **AH** "while" (= **X7H**), "when", Gen. 24, 36; 40, 15.

10. Besides, various other Prepositions and Substantives may be employed as Conjunctions too, taking then the Constr. St. In these cases H is sometimes added, sometimes omitted: 2.16 "when", "whenever" (lit. "the time of"), Mark 14,7; UP3+ : H "instead of" Josh. 24, 20; or UP3+: Rood "for the reason that he had toiled"; 十四-1 · 山伯尼伊 Enc. Mag. 8 "as they had fed him"; በ入 3+ : If "for the reason that", "because", Hen. 13, 2; Gen. 6, 6; Mark 1, 44, "for this,-that" (pro eo ut) Gen. 29, 27, and several others.

Prevalence and Force of Prefix-Particles in

§ 171. A survey of the Adverbs, Prepositions and Conjunctions shows us that Ethiopic contains a large number of small and Affix- words, which have lost the power of standing alone, and are at-Ethiopic. tached to other and stronger words, either as Prefixes or Affixes. Attachment by way of Prefix is current in the other Semitic lan-Here it affects **n** and **n** among the Pronouns. guages too. Similarly,-among the Particles,-it affects the very short monosyllables (but those only), which are too feeble to stand alone or to sustain any accent of their own, namely the Prepositions $\mathbf{\Omega}, \mathbf{\Lambda}$, እም, the Conjunctions **ለ**, *ወ*, ዘ, እም, the Negative **አ**; the Interrogative \mathcal{P} ; and the Interjection \mathbf{k} (¹). This last particle, however, may sometimes be appended instead of being prefixed. These particles unite with the word which they begin, in taking one accent for the combination. It is only when they have long vowels

> (1) And those particles also which now occur only in compounds: **እን, አል**, እ ^{ፌር.}

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that a kind of independent accent is maintained. But yet, their connection with the word is not so close as to influence the phonetic conditions. The final and the initial letters in the particle and the word, which thus meet together, continue unchanged, except that in certain cases h_{a} makes its influence more strongly felt upon the initial sound in the word which follows it (§ 48, 5).

All such particles, however, are treated as prefixes in Ethiopic, only because by their very conception they are bound to stand either at the head of the clause or in front of the word which they introduce⁽¹⁾. But when the case is otherwise, and a particle appears in its conception to be subordinate, and to be a mere addition to the leading idea, it is characteristic of Ethiopic to place such particle after the word which contains the leading idea, or to append it thereto as an Enclitic (or Affix). Nearly all the more subtle and ingenious particles, --- which express with ease and brevity the chief modes and proportions of thought, or merely impart certain shades of meaning to the more definite ideas, -are, in accordance with their subordinate significance, placed last. They do not on that account disappear, or lose anything of the importance which belongs to them; but the current of discourse becomes more easy and accommodating, and the whole more lucid, by the finer or accessory ideas seeking to withdraw themselves, and appearing only as a lightly applied shading of the leading forms in the sentence. We see, it is true, from stray phenomena in the other Semitic languages, that they too possess the faculty of post-positing certain words; but no other Semitic tongue has made so extensive a use of such faculty as the Ethiopic. By applying that principle almost universally, it has made a decided and manifest advance; it has drawn nearer to the Indo-European tongues; and it has gained much for the ease and flexibility of its Syntax. 33h, 33, 034 are nearly always made to follow; often also 87,000; and 100 and እስኩ always. 2, 2, 2, 2, ኬ, ሁ, ት, መ, ነ, ሰ, አ, ሶ, ሃ are Enclitics only, and h not unfrequently. But as in other languages, so also in Ethiopic, enclitics are only attached externally, and, as a rule, they cause no change in the phonetic conditions of the word to

⁽¹⁾ One or two prepositions, however, are found transgressing the law now stated, by here and there becoming suffixed, at least to Pronouns, just as in the Indo-European tongues.

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which they are applied. Nor are the accentual conditions of the word altered by that application, cf. TRUMPP, p. 559; but v. § 59. It is only a few enclitics that introduce any alterations in the letters. It has already been indicated (§ 142) how the h of the Vocative is applied. Before **h**, **h**, *ana* "I" regularly foregoes its second a; and thus we have constantly **\$30**. It very seldom happens, or never, that any other words, having similar phonetic conditions, give up their final a before $\mathbf{\hat{h}}(^{1})$; for if in Deut. 11, 27, 28 Achth and omcimi stand dependent upon a verb (v. 26), this may be explained by § 143(²). Before h, in the sense of rfa (§ 162), an original \bar{e} occasionally re-appears instead of a final a (§ 167, 3): መንገሴአ Numb. 20, 19 Note; ኅቤአ: Josh. 10, 4 Note; or a is lengthened into ā: መንገላአ Numb. 20, 19 Note(³); or it is thrown off: **አማእኮስአ** Numb. 20, 18 Note; cf. 2 Kings, 2, 5; 4 Kings, 5, 26; 19, 29. In like manner an original final \bar{e} , which had in later times become a, re-appears readily besides, before suffixes and affixed particles, as in AA (§ 170, 3), Ko, may &c. (§ 167, 3).

These particles, attached to the beginning or the end of a word, may occur not only singly, but by two, three or more at a time, e. g. ONNOME "and if now"; ONNNOME" and again with him who (is) of the people"; NIME "now I"; OMAZZ "and even everywhere" &c.

(¹) [Cf., however, **L.C.4.C.1** for **L.C.4.C.1** Kebra Nag., Introd. p. XXXIV.]

(³) And in this way we must also explain Col. 1, 23 **+ PPPPh** : OPS. (though PLATT gives **OP**? : [retained also in the Reprint]) **DANN**? (cf. Col. 1, 25: Eph. 3, 7). In **ST**. **D**? **B**. 12, 6, 2 is certainly to be regarded as a Suff. Pron. (contrary to LUDOLF's view).

(³) Cf. ā in Bilin, Quara, Saho, and 'Afar; REINISCH, 'Wörterb. d. Bilinspr.' p. 1.

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PART THIRD.

SYNTAX.

§ 172. Every Sentence, however simple, must necessarily include (1) a Person or Thing, called the Subject, about which Predicate. something is stated, and (2) that which is stated about it, or,-as Periphrasia it is called,-the Predicate. When both these parts are present, Article: we have a complete Sentence; when one or the other is wanting, ^{1. Methods} the Sentence is incomplete. But, starting with these two constitu- Definiteness ents, a Sentence may extend more and more widely, and to great length, by accumulating other words either about the Subject or about the Predicate or about both,-which words may in their turn surround themselves with still farther words, and so on. All such members of a Sentence, grouping themselves about the one or the other of the two fundamental constituents, must indicate in some way that they belong to the same; and Syntax, or the Description of the Sentence, is just an endeavour to point out in detail the modes in which, and the means by which, a fundamental member of a Sentence may become associated with other words and qualifications. Simple Sentences themselves fall, in their turn, into various classes, according to their special meaning. Finally, two Sentences, -each complete in itself, may stand in a certain relation of reciprocity to one another, so that the thought which seeks expression can be fully exhibited only when the two are used together, and not by either of them without the other. Accordingly the Compound Sentence stands contrasted with the Simple Sentence, as a special class. Syntax then deals first of all with the extension of the chief members of the Sentence by means of complementary members, or with the chief Word-Groups of the Sentence.

Subject of the in the

Noun.

A. LEADING WORD-GROUPS OF THE SENTENCE.

In all kinds of *Word-Groups* we have Nouns occurring; and as the structure of these groups at times assumes a different form, according as the Nouns which appear therein are determined or undetermined, we shall treat first of the methods by which this determination is effected.

I. PERIPHRASIS OF THE ARTICLE.

No special Article has been developed in Ethiopic, any more than in the other Abyssinian tongues (1) or in Assyrian; and in this way the language has kept to a more antique stage than the other Semitic tongues, with the exceptions noted (3). Various devices and methods have, naturally, presented themselves, to distinguish between the Noun determined or definite and the Noun in its indeterminate condition. All continues, however, still unsettled, as in the start of a process. None of the pathways pursued has led to the production of a fixed and recognised Article.

1. In many cases there is no need of any addition, to show that a word is determined or definite, because the sense and connection make it obvious who or what is meant, and no doubt can arise. Any conception, or conceptional word, which stands as the sole representative of its class, must, from its very nature, be invariably a determined word, such as **hpnh** "God"; ohe "the Sun"; 伊十 "Death"; みይወት "Life"; アሥራቅ "the East". It is, on the other hand, when these words have to be regarded as undetermined, and as representing one or other of their special classes, that some special appositional expression has to be employed, e. g. ሞት ፡ እኩይ "an evil death"; አምላክ ፡ ነኪር "a strange god". In the very same way, all Proper Names are by their nature determined. Again, in other languages the definite article is frequently employed to refer to something which has been already mentioned, e. g. "the man", namely, 'the man who has been spoken of before'. But it is generally quite clear from the current or

(1) With the exception of Saho.

 $(^{2})$ On the other hand D. H. MÜLLER, '*Epigr. Denkm.*' p. 68 (cf. pp. 20, 72) would conclude, from the occurrence of the appended Sabaic Article $\bar{a}n$, that Ge'ez at one time also possessed the Article, but has since given it up,—a view in which we are unable to concur.

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connection of the discourse, when the same Subject is meant which has been mentioned before; and accordingly the referring article may in that case be dispensed with; e. g. in Matt. 4, 25 we have: "many people followed him" (**kh+1** · **n+**·**>7**), immediately after which Chap. 5, 1 proceeds with **DCAP** · **kh+1** "and when he saw the people", — without any farther intimation that the word is determined, just because that determination is at once inferred. In other cases, in which languages that possess the Article make use of it, it is all the more superfluous when the complement, by means of which the word having the Article is really determined, stands close beside the word, e. g. in **h11** · **h***i***-kA** "the people of Israel"; **D7**/**u** + : **h73** + "the kingdom of Heaven".

(a) But should the sense and the connection be insufficient to prevent any misunderstanding, Ethiopic is able to come to the rescue in various ways. First, by adding the referring Pronoun λቱ · ληን · μο·λቱ · ηሔር Gen. 28, 11; καὶ ὑψώθη ὁ ἄνθρωπος ወተለዐለ ፡ ውንአቱ ፡ ብንሲ Gen. 26, 13; cf. also Tob. 6, 2, 3, 13; 12, 5; Chrest. p. 26, lines 8, 11, 29, et saepe; or by nint when the preceding mention of the word lies somewhat farther back, e. g. Gen. 27, 16; Numb. 20, 8 (cf. with verse 9); Ruth 4, 1; very frequently by means of **mp.**, e. g. Tob. 6, 4, 6, 13; 8, 2, 3; 11, 3, 5, 7; 12, 1; also by means of 7, Tob. 6, 4; 11, 3; and by 734 Tob. 6, 16; 12, 2. The same purpose is often still better served by appending a Suffix Pron., e. g. και προσηλθον οι μαθηταί ("the disciples", i. e. 'Christ's disciples') ቀርቡ ፡ አርዳኢሁ Matt. 18,1; ክልኤሆም ፡ አኅው "the two brethren" Matt. 20, 24 (while ክልኤቱ ፡ አኅው would be "two brethren", cf. Matt. 20, 30); and even in two inauto šκείνω **Πβortu** "in the year thereof" Deut. 14, 28; λησ : LA **ምኩ · መዋዕሊሁ** πεπλήρωνται γάρ αί ήμέραι μου Gen. 29, 21; **λምነ · ΠΛΠ · አλምሩ · አምሳሊሁ** ἀπὸ τῆς συκῆς μάθετε τὴν παραβολήν Matt. 24, 32. And this reference by means of a Genitive Suffix is, in certain cases, so fixed and binding, that it is not omitted even though a Demonstrative pron. should accompany the word, e. g. Horr: H3+: mann: omr h4 τίνος ή είκων αύτη και ή έπιγραφή; Matt. 22, 20.

⁽¹⁾ Just as happens so often in Sanskrit: in fact this is the origin of the Article in most languages.

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(b) The use of the Suff. Pron. to compensate for the Article has spread from such cases, to cases in which a Genitive relation appears unthinkable to us. When a subject, to wit, is introduced into the discourse, and later on is mentioned again by the same name, it takes, in other languages, the Article upon its second appearance. In Ethiopic, however, a Suffix of the third Person is very often attached to it, upon its second appearance, by way of reference to the name as first used, e. g. AAPh : AAm : Dh መዝ፡ ሕልሙ "I dreamed a dream, and this is ('its dream') the dream" Gen. 37, 9; "they cast him into a pit (OH中ナ:) ののH中ナ: **ARD** "but the pit was new" Gen. 37, 24; "I saw there a high throne (መንበረ) ወእመተሕተ ፡ መንበሩ ፡ 00 B and from under the great throne (proceeded) &c." Hen. 14, 18, 19; "ye stood by the base of the mountain (RAC:) OBSEE: RA4 while the mountain burned" Deut. 4, 11; 9, 15. Cf. also Tob. 6, 5, 12; 7, 9; Chrest. p. 31, line 2; and notice particularly $h \Delta h = \delta \, \dot{\alpha} \lambda \lambda \delta \varsigma$. Cases in which the definite Article is indicated in this remarkable way are by no means rare, cf. e. g. farther Deut. 13, 16; Ex. 3, 2; Judges 1, 8; 6, 20 (ሥጋሁ); 17,2 (ወርቁ); 17,5 (ብእሲሁ); 19,16; Ruth 2,17 (ስገሙ); Mark 2, 22 (OB; and Ht); Hen. 26,5 (OHA : 241: (1) "and all the (= those) valleys", referring back to vs. 2-4); [Kebra Nag. 97 a 18 (ዕለቱ); 97 b 10 (ጊዜሁ ፡ ወዕለቶ ፡ ወሰዐቶ)] &c. In all these cases the Suffix is to be explained in accordance with § 156: **Rn4** relative to **RnC** is "mountain, it" *i. e.* "it, the mountain", thus - **መ-እቱ ፡ ደብር**.

(c) A third method of replacing the Article, and in fact the most usual one, is the following: — When there appears in the sentence a determined word, subordinated to a Verb or to a Noun in the Constr. St. (with which last, the Prepositions coincide), a Suffix relating to this word is appended to the governing Verb or Noun, and the relation of this Suffix to the dependent word is indicated by prefixing A to the dependent word (§ 164, No. 2); e. g. *mh m*? : A 7H, KAALC : AACY7 : *b*A+ "and God called ('it', referring to 'light') the light, day" Gen. 1, 5; AbAU : AABA : BF "against ('him', — referring to 'master of the house') the master of the house" Matt. 20, 11; (J; A: ABA: ABA; "he breathed upon the face of Adam" Le Livre des Mystères 16, 3); #RMY : AAAA "the begin-

(¹) [FLEMMING reads here **B1**. TR.]

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ning of wisdom": but also **nt: n}7C** "with it, with the word" — "with the word" G. Ad. 6, 17. Yet the same turn is occasionally found even with undetermined nouns, e. g. Chf: **htt: hort** Chrest. p. 42, line 14; cf. also *ibid.* p. 40, lines 17, 19, and G. Ad. 146, 10.

This form of periphrasis for the definite Article is by far the most usual one; and although doubtless the anticipation of a determined Noun by means of a Suffix relating thereto was introduced merely for the purpose of signifying the definite and known character of the Noun⁽¹⁾, yet the idiom came into such favour and currency⁽²⁾ that it is employed even in cases where the definiteness of a noun is already sufficiently indicated by means of accompanying demonstratives, or attached suffixes, or in some other fashion. In this respect the usage is exactly the same as in those languages which are in possession of an Article, for they employ it even in cases where it is not absolutely necessary, as in $\delta \pi \alpha \tau \eta \rho \mu \omega v$. Examples: ጸሐፍ ፡ ሎቱ ፡ ለመልአከ ፡ ቤተ ፡ ክርስቲያን "write to the leader ('angel') of the church" Rev. 2, 1; CLGU · ANTILN "we have seen our Lord" John 20, 25; のわのヨッナフィル・ヘルスセン ታበት "and thus shalt thou make that ark" Gen. 6, 15; ይግኖቶ ፡ ወእ 2ዞቶ ፡ ለዝኩ ፡ ጸላኢ "to pursue and capture that enemy" Annales Johannis I, (GUIDI, 1903) 33, 2; Philip nh C "the mercy of God"; **Ε&ΔΛ~7**: *W***Sf+** ἀμαυροῖ τὰ καλά Sap. 4, 12; ወምክርከ፣ ሙኑ፣ አእመሮ Sap. 9,17; ልበ፣ ዚአሁ፣ ትፈቅዱ፣ ታእምርዎ Judith 8, 14. It is safe to say that this anticipation, by means of a relative Suffix, of a noun already determined by some other process, is more usually given than omitted. In a few cases Λ which generally serves to indicate the reference is left out, when the construction is self-evident, e. g. when the noun is governed in the Accusative: ሀበታይ ፡ እንከሰ ፡ ብእሲ ተኖ "give me now my wife" Gen. 29, 21; ምድር : ትዀሥሮ : ሥጋሁ : ለአቤል G. Ad. 89, 15; and in the Genitive connection: Chrest. p. 14, ll. 10,18; p. 18, ll. 7 & 15.

If more than one determined word be dependent on one Verb or Noun (or Preposition), the Suffix may then be made to correspond with the first of these alone, as in σ +nhC : λ ?n, λ nhC : Λ C : Λ C : δ C en. 8,1;

^{(&}lt;sup>1</sup>) As appears from the fact that very rarely indeed are undetermined Nouns indicated in this way, that is, by means of an anticipatory suffix; *cf. supra.*

^{(&}lt;sup>2</sup>) Even more perhaps than in Aramaic.

9, 8; 12, 20; EACh: A14E: OA1483 "he praises the chosen one and the chosen people" Hen. 40, 5; OPG+ : ABU : ABHA : ወለጸና ታም ፡ ወለኵሉ ፡ አኅማላት Luke 11, 42; and thus regularly, when the first dependent word is the most important of the series; or the Suffix is made to correspond with the whole body of them, as in *Chom*: *Ahmer*: *ahmer*: *ahmer*: *ahmer*: *bhom*: *b* Andrew" Mark 1, 16; Gen. 14, 2; or, finally, the Suffix is made to correspond simply with the nearest Genitive or Accusative; and the plain Genitive- or Accusative-subordination is continued with the others, e. g. ወንሥአ ፡ ለሳራ ፡ ብእሲቱ ፡ ወሎጥሃ ፡ ወኵሎ ፡ ንዋ ዮሙ Gen. 12, 5; 14, 16; 32, 8; ልቡ ፡ ለፈርዖን ፡ ወዘዐበይቱ "the heart of Pharaoh and of his great ones" Ex. 14, 5.

It is, however, by no means necessary that a Suffix of this kind, referring to a determined Noun, named in the sentence, should invariably precede the noun, and the noun invariably come second. On the contrary, when it is demanded by the sense and structure of the sentence, an Accusative or Genitive of this kind may also be placed before the word on which it depends, e. g. an በአሲተኒ ፡ ይቤላ "and unto the woman in turn he said" Gen. 3, 16 (v. infra § 196). Even when the Accusative or Genitive is placed after the Suffix, it does not need to follow it directly, but may be separated from it by several words. It is evident that by means of this circumlocutory substitute for the definite Article with Nouns standing in any sort of subordination, it has been made possible to attain also a greater freedom in Word-arrangement; and this consideration has contributed to the great predominance of such a periphrasis in the language.

2. Methods of indicating Inin the Noun.

§ 173. 2. As Ethiopic has thus means enough to signify specially the determination of a Noun when required, there was definiteness the less demand for a special indication of the undetermined Noun by means of the so-called Indefinite Article. The context, in fact, together with the absence of any note of determination, suffices to show that a word is undetermined: make: mainay "there came Magi" Matt. 2,1; #ይሬኪ : 1入れ + "whosoever looketh on a woman" 5,28 &c. If indefiniteness is not sufficiently shown thereby, it is generally a matter of indifference whether the word in question is regarded as determined or undetermined, as in Matt. 2, 12 01 Con: AAAP "and he told them in a dream or in the dream"; and in 2,13 FU: makh: X71L Anter: Katcher "behold,

an angel or the angel of God appeared to him"; and in 19, 21 APh **h.3** "to the poor man or to a poor man". But in those cases in which the indefinite article of other tongues expresses the notion of "any one", and in the same way with the plural "any", "some", Ethiopic has, to be sure, a mode of its own of denoting this idea. When a human being is meant, "any one" is **11.1** or **11.1** e. g. Matt. 22, 16; [Kebra Nag. 141 a 19]; and fem. Ahht, e. g. Ah ሲት : ዕብራዊት "a Hebrew woman": and yet አሐዱ, አሐቲ "one (m. & f.)" is also used for it, and in fact not only in cases where \vec{sc} stands even in the Greek original text, as in Matt. 8, 19; Gen. 22, 13, but also in other cases, e. g. Gen. 38, 2 καί είδε θυγατέρα ανθρώπου Χαναναίου OChe : hat : Ont : has : (四·入中: 芯们入仇) &c. "One another" too is generally expressed by **has**, and **has**, with a preposition of some kind before the \mathbf{h}'' . With names of things an express indication of indeterminateness is still less necessary; but **has.** may also be used in the case of things, e. g. Josh. 24, 32, or turns of speech like og : 11/2 "any thing as a debt" Deut. 24, 10. In plural-notions, the mere plural often serves to express "some" or an undefined "several", "many", as in אשרילג ישרטה "some days or several days after" Judges 14, 8; 15, 1. Besides, Ethiopic possesses the following additional means, very frequently adopted, of expressing these notions: (a) the employment of the preposition $\lambda \mathcal{P}$, which denotes part of a whole (v. § 164, No. 3), e. g. hpobn "some difficulty" Matt. 19, 23; እለ : እምውስተ : ጸሐፍተ "certain scribes" 9, 3; ክልኤቱ › እምአርዳኢሁ "two of his disciples" 21,1; እምነ › ተብሲ Ah "some of thy pottage" Gen. 25, 30 (for other examples v. § 164, 3):—(b) the periphrasis which consists of \mathbf{n} : "there is", or "there are" (\S 167, 1, b) and the relative pronoun following, e. g. hon: H127 "whosoever putteth away" (lit. -- "if there is who hath put away") Matt. 19,9; nhh: ng... "some came" Gen. 14,3; በእለ : ሀለዉ ፡ እምእለ ፡ ይቀውሙ ፡ ዝኖ "there be some standing here" (lit. "there are who are of those who stand here") Matt. 16,28; hence n:-n:-n:-n (or nin &c.) "some-, others -others" &c. Matt. 21, 35; 22, 5; 25, 15:-(c) the negative for "not any one" or "no one", "no man", "nothing", --either han: H "there is not one, who", or **h** with my following, or in the neuter **\$7772** (§ 147, b):—"nothing at all" or "no one at all" is

also rendered by **#A** with a negation. — For any one who is spoken of indefinitely, but definitely thought of, his name being withheld, -in Greek o deiva, and in Hebrew פלני אלמני, -Ethiopic has the expression **A76**. Matt. 26, 18, the formation and derivation of which are still quite obscure.

II. GOVERNMENT OF THE VERB.

1. NOUNS AND PRONOUNS IN SUBORDINATION TO THE VERB.

§ 174. The Verb may govern Nouns in the Accusative, and Accusative or an associated this form of subordination is the most direct and usual one. When Nomen it falls short, recourse is had to prepositions to assist the Verb. mining the There is no third mode by which a Verb can bring a Noun into ides of the combination with itself. Even the so-called Adverbs are almost Accusative invariably dependent on the Verb as Accusatives or as preposior Deter-minstion. tional forms; and even the comparatively small number of Adverbs which (being of pronominal or other origin) are not formed by means of the Accusative, or by prepositions (§§ 160-163), must yet be thought of as subordinated to the Verb as quasi-Accusatives.

(a) The Verbal Object expressed by the Accusative.

The Accusative in Ethiopic has the most varied functions to fulfil, as has been already indicated (§ 143).

1. It serves to complete the idea of the Verb by means of some definite limitation.

(a) A Noun (Nomen) of some sort, in the Accusative case, (a)Adverbial Accusative of Kind and may in this way be associated with the verb, to signify the kind and manner,—as a general condition,—of the action (Adverbial Manner. Accusative).

> Adjectives in the Accusative describe the kind and manner of the action, as in: **nhe: mbl** "he wept bitterly ('a bitter weeping')" Matt. 26, 75; ዘአንበለ ፡ ይርሐቁ ፡ አምሀገር ፡ ነዋጎ "before they had withdrawn far from the city" Gen. 44, 4; WSP : + + AP : ኢሳይያስ "well hath Esaias prophesied" Matt. 15, 7. And in this way Adjectives may form Adverbs, by taking the Accusative § 163). In those cases, however, in which such limiting expression applies to the Subject or Object rather than to the Verb, as, e. g.

as deter-Verb. 1of Deter§ 174.

"he fled naked", or "he took him alive", it must be immediately referred, in Ethiopic, to the Subject or Object, and placed in apposition to it (v. § 189).

In the same way a Substantive-Infinitive may be subordinated to the verb to determine it more definitely: **ATFA**: **Smfk** *"delendo delebit eos"* Josh. 17, 13; cf. § 181.

(b) Determinations of Place and Time are combined with the (b) Accusaverb in the same way (Accusative of Place and Time), and that uve of Place both in the case of Verbs of Motion and Verbs of Rest. This use of the Accusative is very common. Thus one says obh : 19.00 "he went out to the field"; OBX: ONX "he went out to war" Judges 3, 10; **htm: 160** "they returned to their own land" Matt. 2, 12; OC7: U72 "he went up to the city" Matt. 21, 18; A4 ድመከሙ ፡ ንሊላ "I shall go before you into Galilee" Matt. 26, 32; [በጽሐ ፡ ኢኖሩሳሌም Revue sémit. 1906, p. 277, l. 21]; ቤተ ፡ አቡ h, "in thy father's house" Gen. 24,23; ወወደየ ፡ ተርአሲሁ "and "they sold him into the land of Egypt" Gen. 37, 36; Hen. 14, 2; UNO : 1,800 "he was in the field" Gen. 4,8; Matt. 24,26; سر الم 6. A. 30, 23; "eastward" (in answer to the question, 'where?') G. A. 30, 23; ቆመ ፡ ምድረ βέβηκε έπι γης Sap. 18, 15 A; cf. also ብሔረ ፡ ሕያ ዋን Tab. Tab. 12, 2 (Chrest. p. 110); ምድረ ፡ ርስቱ Tab. Tab. 18, 1 (Chrest. p. 112). In all these cases prepositions, like **1**, **11**, **C** + &c., might also have been employed; and frequently both modes of connection are made use of, side by side, in the same sentence, if several indications of place are mentioned: **?ht: UTC: DO**

ስተ ፡ ቤቱ "he goes home to his own city and to his own house" Josh. 20, 6; so too in Gen. 30, 25 and 31, 3; or **htm. : on ht** : አብያቲክሙ ፣ ወውስተ ፣ ደወልክሙ ፣ ብሔረ(¹) ፣ ዘወሀበክ**ጮ ፣ ጮሴ** Josh. 22, 4.

Of Time: ማእከለ ፡ ሌሊት "at midnight" Matt 25, 6; አሐተ ፡ ሰዓተ "for one hour" 26,40; ሌሊተ "to-night" Gen. 19,5; ቀትረ "at midday" 18,1; 9m "in a year" 18,10; hht : 0ht "(on) one day" Chrest. p. 44, l. 16; 864 : 3044 "wait a little" Hen. 52,5; ወሐይወ : አዳም : ይኛ ወሽ ዓመተ Gen. 5, 3(3); and in Relative clauses: *nont* **:** *x***3***t* **:** *thap* **"on the day on which ye shall** eat" Gen. 2, 17. Prepositions may be used for this relation also. (c) In like manner determinations of Measure are expressed

(c) Accusative of Measure.

in the Accusative: ተለዐለ ፡ ዐሥርተ ፡ ወጎምስተ ፡ አመተ "it rose fifteen cubits" Gen. 7, 20; ወእመ ፡ ውሕዱ ፡ እልክቱ ፡ ዳድ ታን ፡ ጎም ht "and if those righteous men are five fewer" Gen. 18,28; Ch ጽጽ ፡ ዓመዋዕለ "he is too short ('too late') by fifty days" Hen. 74, 14: ክፍልዋ ፡ ለምድር ፡ ሰብዐተ ፡ ክፍለ "divide ye the land into seven parts" Josh. 18,6; Hen. 77,3; Gen. 32,8; Ong : han : PTP **h**+ : **HλAh**+ "his portion was five times as great as theirs" Gen. 43, 34; hoo : "R : hoo ? t : 111 " they were as the sand in their multitude" Judges 7, 12; 2m : 1nm : YEAFT : መጠነ፡ ኀጠተ ፡ ስናፔ "if ye have faith as great as a grain of mustard seed" Matt. 17, 20. hha "it amounts to", in particular is always associated in this way with the Accusative of the measure: **የአክሉ : እልፈ : ወጎምስተ : ምእተ** "there were about 10,500" Judges 8, 10; 9, 49.

§ 175. 2. A Verb may also be completed by means of an 2. Accusa-Accusative which gives its purport or its reference, in both of which Beference: cases the governed Noun is coupled still more closely with the tic Acc. of verbal idea (⁸).

(a) Thus a Verb may govern a Substantive derived from itself, in order to explain itself by itself, as in +poo : mot "he was angry" (lit. "he was angry with anger") Judges 2,14; 9,30;

(1) Where, to be sure, the Accusative may also be explained by Attraction (§ 201).

(2) [The Ethiopic, as usual, follows the Septuagint here, diakosia kai דρוάκοντα έτη, instead of the Hebrew שָׁנָה. TR.

(3) Cases like BAAP : The "is weaker than it in malice" are rare (v. DILLMANN'S 'Lex.', col. 30).

tive of **Purport** or (a) Empha-Derived Noun, or Noun of Kindred Meaning.



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መሐሳ ፡ ንምሐል "let us swear an oath" Hen. 6,4; ሐስምነ ፡ ሕልመ "we have dreamed a dream" Gen. 40, 8; or to give thereby a special emphasis to the idea which belongs to the Verb (a purpose which at other times is served by the Infinitive instead of by a noun, v. § 181, δ): **R9: R00-**5 "we are wearied out" Hen. 103,9; በዕልነ፡ ብዕለ "we have become rich" Hen. 97,8; Gen. 2, 17; በታ-ባእስ ፡ ተባአስ ፡ ምስለ ፡ እስራኤል "did he fight at all with Israel?" (contrasted with keeping the peace) Judges 11, 25; but chiefly to attach to the Accusative a farther determining factor, e. g. an Adjective, by which combination of Substantive and Adjective an Adverbial conception is indicated: **+F60**: **PO+**: **OR** "he was angered exceedingly" Gen. 39, 19; + & m h : f m h : O L f "he rejoiced with great joy" Matt. 2, 10; &CU: OLC: FCU+ "they feared exceedingly" Mark 4, 41; ወጣቀዮ ፡ ዐቢያ ፡ ሥታየ ፡ ወእኩያ "and he plagued him with a great and evil plague" Gen. 12, 17; Josh. 10, 10, 20; Gen. 46, 29; 27, 33; Hen. 12, 4; 65, 5; or +AP: ስርአስከ : ተሐምዎ : ከዚአኖ "perform thou for thyself the kinsman's duty which belongs to me" Ruth 4, 6. Thus too in Relative Clauses: በአንተ ፣ በረከቱ ፣ ዘባረኮ ፣ አቡሁ "because of his blessing wherewith his father had blessed him" Gen. 27, 41; 11-52 : Hhos 370 "with the judgment with which ye judge" Matt. 7, 2. Occasionally also Nouns from other roots, but of kindred meaning, are subordinated in this way: Anh ... he in the same እ፡--- በረከተ፡ወስብሐተ Hen. 39, 9; ታለ፡ጽራኃቲሆሙ፡ዕ ムク: RCit: アたC Hen. 9, 2. In such cases the preposition **()** is frequently used instead of the Accusative: BTLP ሔ / በፍሥሓ Hen. 25,6; ወወውው / በዐቢይ / ውውዓ / ወጽኑዕ Josh. 6, 20.

(b) In particular, verbs which express Fulness and Abun-(b) Acc. of dance or their opposites attract in the Accusative the object with which a person or thing is full or empty (although such object may also be introduced by $\lambda \mathcal{P}_{1}$, in accordance with § 164, No. 3): **G**⁺ **Plenty and want 4c. mak-**: **TAN** "they grew full of wisdom" Hen. 48, 1; Ps. 64, 14 (with $\lambda \mathcal{P}_{1}$ Hen. 56, 4; Matt. 22, 10); **90 a**: **R90**-" "they are full of new wine" Acts 2, 13 (with $\lambda \mathcal{P}$ Hen. 63, 10); **10 h**: **a**. **a**. **a**. **a**. **b**. **b**. **b**. **b**. **c**. **c**

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So also, Verbs of Clothing oneself (+And, +OR4. &c.) and of Overlaying or Covering, e. g. 7446 . OC4 "thou shalt overlay it with gold" Ex. 25, 11, 28; ナキョホ · てう "thou shalt smear it with pitch" Gen. 6, 14 &c. Cf. also bother: APT Tobit 11,10. (c) The Accusative assigns to the Verb the relation which the (c) Accusative of Relation or Verb has to some object; or else it restricts to some limited part Limitation of the object, the relation of the Verb which is already given in a general way in the Subject-Case or Object-Case. In Passive and Semi-passive Verbs, the Subject which is referred to in the action, is given in the Subject-Case (or Nominative); but if, - properly speaking,-it is not the whole Subject, but only a part of it, that is affected by such action, then this part is attached in the form of an explanatory Accusative: ልያ፡ ትደዊ ፡ አዕይንቲሃ "Leah was tender-eyed (lit.-- 'suffered in her eyes')" Gen. 29, 17; + mg m: 180. "they turned their faces" ('they turned about as to their faces') Judges 18,23; +7ANN+:78 'she veiled her face' (lit. 'she veiled herself as to her face') Gen. 38, 15; 24, 65; **††h£7 bC?h** "(that) thou mayest cover thy nakedness" (lit. 'cover thyself as to thy nakedness') Rev. 3, 18; +101 : 78h "wash thy face" ('thyself as regards thy face') Matt. 6,17; 27,24; Mark 7,3; Gen. 43, 31; መተሀውስ ፡ ዮሴፍ ፡ አማዕዋቲሁ "and Joseph was perturbed in his emotions ('bowels')" Gen. 43, 30; v. also 4 Esr. 9, 39 (Laur. 40). With Active Verbs, the subject to which the action of the verb relates is given in the Object-Case, but the reference may farther be restricted to a portion of the Subject, by means of a second Accusative, and thus be indicated more accurately. This combination is very common in Ethiopic, and contributes a peculiarly delicate turn to the language: 764 : X&Y "he touched her hand"; 大 1 + 入 先 y "he took her by the hand" Matt. 8, 15; 9, 29; 20,34(1); **ይh-Cop : C入** "they smite him on the head" Matt. 27,30; አዕወርዎሙ : አዕይንቲሆም "they blinded their eyes" ("them in their eyes') Gen. 19, 11; AFC: nAR "he took him round the neck" ('embraced him round his neck') Gen. 33, 4; ሐቀፈቶ ፡ ከሳዶ Tobit 11,8; Krypon : Anon "he hardened their heart" ("them in their heart') Josh. 11, 20; #207 · 285710 · Chi. "she shore off from him the seven locks of his head" ('shore him as to the seven &c.') Judges 16, 19. And even where other languages in

(¹) [V., however, Chrest. 26, l. 9,-の大 1H: の入名 い.]

such positions have only one Object-case, as in $\eta \psi \alpha \tau \sigma \tau \eta \zeta \chi \epsilon \rho \delta \zeta$ $\alpha \dot{\sigma} \tau \tilde{\eta} \varsigma$ "he touched her hand", the Ethiopian invariably employs two Accusatives.

§ 176. 3. Finally, the Accusative introduces the Person or 3. Accusa-Thing affected by the action, *i. e.* the material dealt with, or the $\frac{\text{tive of the}}{\text{Observed}}$ Object. This is the ordinary use of the Accusative, such as is found Proper, with also in other languages. Not only may all transitive verbs assume such an Accusative, but also many which originally are semi-passive may do so, by their passing into transitives through a new turn of the conception; just as 7-12 "to be active", for example, is quite usually employed for "to make", "to do", without on that account surrendering its intransitive form (§ 76). In particular, the following verbs take the Accusative, contrary, in some instances, to the usage in our languages.

(a) Verbs of Saying, Speaking, Narrating, Calling, Commanding &c. Not only is that which one says rendered in the Accusative; but the person also to whom he speaks (whom he addresses) is introduced in the Accusative just as well as in the Dative (with A): BBA "he said to him"; BBA-2 "they said to me"; and so with the verbs **+672** in Matt. 28, 18; Mark 14, 11, et saepe; 500 in Matt. 25, 36, 39; and KOP "to refuse (something) to one", taking the Accusative of the Person, Matt. 18, 30, &c. Particularly if the person is expressed merely by a pronoun (Suffix), this Accusative connection is made use of; otherwise Λ is more frequently The verb **math** with the Accusative may mean "to employed. swear by (something)"-'to invoke anything by way of oath', Matt. 5, 34, 35; 23, 18, 22; but yet **1** may also be used in this case, Matt. 23, 16, 18.

(b) Verbs of Equality, Resemblance &c., e. g. Emia : 1176 Matt. 7, 24; 13, 24, 31; but yet such verbs also may be connected with **ምስለ**, **ከσ**, **በ** or **Λ**.

(c) For Verbs of Fulness and Want, v. supra.

(d) Verbs of Ability and Weakness, and of Slightness, in so far as by a new turn of the idea they assume the sense of Overpowering and Surpassing, or the reverse. Thus hun with the Accusative means "to be able for one", i. e. "to master him" Gen. 32, 26; **\$70** with the Accusative, "to be too strong for one", "to overcome him" Josh. 17, 13; Mark 1, 7; "IPA "to be strong", with Acc. "to vanquish" Matt. 16, 18; Luke 11, 22; Ps. 17, 20: in the same

Object Verbs of various meaning (a-h).

way +huA "to gain power over any one" Matt. 24, 24; + 19A Ps. 37, 12; Gen. 19, 9. This union also is adopted the most readily, when the Accusative is a Personal Pronoun (Suffix). A peculiar delicacy and brevity in the Ethiopic speech, in stating comparisons, depends upon this Accusative-use, inasmuch as in every comparison, the person or thing, with which comparison is made, may when expressed by a Pronoun be attached, as an Accusative Suffix, to any Intransitive or Passive verb, - although on the other hand አምን must be employed, when it is expressed by a Noun: አብ፡ **CONEL** "the Father is greater than I" ('surpasses me in greatness') John 14, 28; **COAP** Gen. 48, 19; 3A : CKnEP "who are more wicked than he" Luke 11, 26; HEAUthne. "who is greater than you" Matt. 23,11; EAX370 "is impossible for you" Matt. 17,20; Gen. 18, 14; **37+**: **†**"39 "who is fairer than she", Judges 15, 2; **ይጸብበክ**ም "is too narrow for you" Josh. 17, 15; HL7入内 "who is younger than he" Gen. 25, 23; Judges 15, 2; **250h; ## "thou** hast become much too powerful for us" Gen. 26, 16; han: 136: **HEmann** "there is no man who is wiser than thou" Gen. 41, 39; **han**: **Hhalffh** "in nothing shall I be greater than thou" Gen. 41, 40; **DEthf:** and it is lower than the same" Hen. 26, 4 (cf. infra, § 187, 3).

(e) Verbs of Coming, Going, Arriving at, are connected with an Accusative, not only in the sense given above, § 174, 1, b, but also with a true Object-Accusative: $A \not A : F \not F \not F$ "he went his way" Gen. 19, 2; $h \not A \not h \not h \sigma$ with the Accusative of the land = "to go through it" Judges 18, 9; $P \not R$ with Accusative "to pass through (a land)" Gen. 12, 6; $O \not R \sigma : \not A \land 7$ "to cross the river" Gen. 31, 21; "A $\not A$ with Accusative "to step aside from anything" "to pass from" Hen. 41, 5; and thus too with Personal Objects, e. g. $\Pi \not R \cdot h$ and $\sigma \not R \not h$ with Accusative "to surprise one", "to overtake him" Matt. 23, 36; Gen. 14, 15; 15, 12; Judges 16, 9; $A \not A$ with the Accusative of the female "to lie with", "to cover" Ex. 22, 19; Mark 7, 21; $T \not A \cdot h \Pi$ "to meet with any one" Matt. 28, 9 &c. In the same way, Verbs of Following, Pursuing, Getting before, e. g. $\Phi \not R \cdot \sigma$ with Accusative "to get before any one" Matt. 21, 31; Mark 6, 45; Judges 7, 24 (F).

(f) The following Verbs also take an Accusative:—Verbs of *Recollecting and Keeping in mind*, e. g, **Hh***L* "to call any one to mind" Matt. 26, 13; of *Pleasing* and *Being agreeable to*, inasmuch § 176.

as the idea of 'satisfying' is at the root of them, as **KR***m* (always with the Accusative); **HOH** Matt. 21, 15; and of *Delighting in* (*Choosing*), like **WF***L* Mark 1, 11.

(q) All those Verbs, which may be referred to the idea of "dealing with one", of "doing something to one", may govern in the Accusative the object affected by them, e. g. whe with Accusative, "to laugh one to scorn" Mark 5, 40; 462 with Acc. "to be ashamed of one" Mark 8, 38 (or "to be bashful or timid in presence of one", 'to fear him' Matt. 21, 37); nhg with Accusative "to disown or deny any one"; OAD "to be offended at any one" Matt. 26, 31, 33; Zing with the Accusative of the person "to do anything to one", "to deal with him" Matt. 21, 36; Km; "to believe or trust any one" Gen. 45, 26: whence, in particular, many Verbs of Stems I, 3 and III, 3, e. q. AAD "to mourn for any one" Gen. 37, 34; +++ to fight with one" Judges 1, 5; +2RA with the same meaning; + + o and + 5 "h "to rise against one" Ps. 147,6; **+Peh** "to dispute with one" Hen. 1,9(1); even **+P** 60 "to be angry with any one" Gen. 30, 2; +has "to trust any one" Rom. 15, 14 &c.

(h) Finally there belong to this class the forms already mentioned (§ 167, 1, b), and still farther to be discussed in a subsequent section (v. § 192, b), viz.:--ne, nh, n &c., by which the idea "to have" is indicated,-together with their negatives ha ng &c. Whenever these words express the idea "to have", they are joined with the Accusative of the object (while, in the sense "there is" or "there exists", they are completed by a Nominative). The only explanation that can be given of the association of the Accusative with these forms also,-is that the derived meaning gradually preponderated over the original one. Thus: **hann**: ክፍለ "thou hast no part" Josh. 22, 25; አበ ፡ ብን ፡ አብርሃምሃ "we have Abraham for father" Matt. 3, 9; Xnm . 0 . 11-1 . T6+ "for he had great possessions" Matt. 19, 22; nt: oht: k4.9: **ይጽለ** "she had a leaf in her bill" Gen. 8, 11; 25; አልብያ "I have not a devil" John 8,49. This very favourite idiom may be employed even when the possessing Subject is not only indicated by a substituted pronoun, but also by a Noun (Appellative or

(¹) [In this passage Flemming reads **DLHAF** instead of Dillmann's **DLTPH**. тв.]

Proper):-In the latter case **1** receives the Suffix referring to the Noun, and the Noun itself is added, with Λ (as in § 172, c):— ወባቲ : ለርብቃ : እኅወ "and she,-Rebecca-, had a brother" Gen. 24, 29; or Λ may even be left out (as in § 172, c): $-\varpi \Lambda \sigma r$ ደቂቀ ፡ ሮቤል ፡ እንስሳ ፡ ብዙ ' "and the children of Reuben had many cattle" Numb. 32, 1; ወበቱ ፡ ሳበ ፡ ክልኤ ፡ አዋልደ "and Laban had two daughters" Gen. 29,16: or the Noun may stand as absoluter Vorhalt (in accordance with § 196):— 们入九: 0年: 10本十: orreg "a (certain) man had two sons" Matt. 21, 28; and this is specially in place, when the Noun is indefinite, as in the case given here. However it frequently happens that in those cases in which **n** and **han** imply the notion of "having", the Manuscripts nevertheless give the Nominative instead of the more usual Accusative. as in **'12A : hang** "I have no strength" ('strength is not in me') Ps. 68, 2; **hG** : **nm** "they have a mouth" Ps. 113, 13 sqq. (Note); HIP : THA "who have wisdom" Hen. 5, $8^{(1)}$; KAP : T37 : P **Por** "his days have no beginning" Chrest. p. 92, line 22 (on the other hand in line 26 we have T3t); KAP : Ka : hChfh ibid. p. 93, line 2 &c. Such deviations may be explained by the supposition that \mathbf{n} is used in this combination, rather in accordance with its original sense than with its derived signification.

4. Double § 177. 4. In the wide-spread use of the Accusative, explained Accusative in §§ 174—176, we naturally find that many Verbs may be as-Accusative sociated with *a double Accusative*. A transitive Verb for instance

(a-g).Triple in SS 174-176, we naturally find that many verbs may be as-Accusative sociated with a double Accusative. A transitive Verb for instance may take, besides its nearest Object-Accusative according to § 174 sqq., a farther Accusative, of an adverbial or locative nature, as is proved by the examples which are adduced in these sections. Such instances need not be farther discussed at this stage. But there are, besides, many Verbs which govern a double Object-Accusative. Of this sort are (a) all Causatives of transitive Verbs, §§ 77, 79 sqq.; (b) in accordance with § 176 c, Verbs of Filling, Satisfying, Depriving; (c) following § 175, b, - Verbs of Clothing, Covering, Girding, Crowning, Surrounding, Overlaying, Removing, e. g.
hg. Hen. 54, 5; fAAI Matt. 27, 31; Gen. 37, 23; (d) Verbs of Giving, Entrusting, Bestowing, Taking, Robbing, in so far as the ideas which they convey are of the same order with (b) and (c), e. g.
DUA Matt. 20, 8; 21, 23; Gen. 30, 18; hog. Gen. 39, 4; g.

(1) [FLEMMING reads here, however, **TAA**, the Accusative. TR.]

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Luke 9, 39; 19, 26; 小小 Gen. 14, 16 (30, 15); ሰረቀ Gen. 44, 6; man Chrest. p. 96, line 11; (e) in accordance with § 176, q, Verbs of Hindering, Forbidding, Refusing, e. g. hak Prov. 30, 7; hag Gen. 24, 41; and of Requiting, and Doing or Dealing with, e. g. **L**RP Ps. 7, 4; **Lî**P Matt. 21, 40; 27, 22; (f) in accordance with § 176, b, those of Comparing, and with § 176, a, those of Naming $(^{1})$, Asking, Begging, Teaching, Relating, Addressing, e. g. +112A Matt. 21, 24; Mark 4, 10; imp Gen. 1, 5, 8 and frequently, &c. (q) Lastly, many Verbs, which express a Making or a Judging, may take, besides their nearest Object, another also as a Predicative-Accusative, that is,-such an Accusative as would form the predicate to the nearest Object, if that Object were set in an independent sentence as Subject. For example, how "he considered her a whore", i. e. "he thought that she was a whore" Gen. 38, 15; ኪያክሙ ፡ እለ ፡ ዘአንበለ ፡ ሐዘን ፡ ንሬስየክሙ "we shall make you free from concern" Matt. 28, 14; X7nC : A710 : OLP "I shall make him a great nation" Gen. 17, 20; 371Com: መብልዐ "I shall make them into a dish" Gen. 27,9; እስርዎም ፣ ከላስስተ "bind ye them into sheaves" Matt. 13, 30; ንግበራ ፡ ለዛቲ ፡ **PhC**: **7A**? "we will put this plan into execution" Hen. 6, 4; and thus frequently 7-112 with the Acc. of the material (v. DILLMAMN'S 'Lex.' col. 1160); also ንንሥእ ፡ አዋልዲክሙ ፡ ለን ፡ አንስቲያ "we will take your daughters to us for wives" Gen. 34, 16. Still, in the cases last-named, the second Object, which here gives rather the product or result, may also be introduced by Λ (§ 179) (²). And indeed with many of the verbs which have been mentioned, the association of a double Accusative is unnecessary, as one of the two Objects may be introduced also by a preposition (cf. infra). Farther, it may be observed, that when a verb takes two Objects, one of them is generally 'determined', and it is accordingly subordinated, by means of Suffixes and Λ (§ 172, c), provided it is not a mere Pronoun.

(1) Yet we find here and there, in a less careful style, in Verbs of Naming, expressions also like **ERDODF: 1441: 4879E: SUMP** Hen. 77, 1; Gen. 26, 21, — where the Name remains as a Proper Noun in its first form. [In Hen. 77, 1, however, FLEMMING now reads **ASUME**. TR.]

(²) Of a different description are cases like the following: **Source An**: **ARAATH** "he gives to thine enemies the victory over thee" Chrest. p. 44, line 1; **SATE** : **AXARY** : **AFH** ibid. p. 42, line 15; cf. infra p. 445.

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5. Accusative after Reflexive after the Verbs which Accusatives.

5. That even Reflexive Verbs (St. III) govern an Accusative, has already been indicated by several examples in § $80(^{1})$; Verbs, and and, --- inasmuch as it makes no difference in the subordination of Passives of an Object, whether a Verb is used semi-passively and reflexively in St. I, 1 or in St. III (like mak and +mak "to be full" and govern two "to fill oneself", both being joined with an Accusative, or Ann and +A-AA "to put on" and "to clothe oneself"),--this case does not differ essentially from those which have been described in §§ 175, 176. In the very same way a verb, which takes again a simple meaning in the Reflexive Stem, in many cases no longer differs at all, as regards association with an Accusative, from a simple Transitive, as in the case of man "to hand over", to mo "to cause to be handed over to oneself", i. e. "to receive", "to take"; **†Ahh** "to let oneself be sent", *i. e.* "to serve", with the Accusative of the Person, Matt. 25, 44; 27, 55; +opp 4 "to bind oneself to", i. e. "to be attached to", "to be a follower of", +hm; "to confess" Mark 1, 5; +8.65 "to ride", with Accusative, Gen. 49, 17. In fact Reflexive Stems, which have again become Simple in their meaning, may take two Accusatives, e. g. +112A (v. supra, under No. 4).

> In like manner all Passives of Verbs which have two Accusatives in the Active, take the Accusative of one of the two Objects of the Active Stem, e. g. + PUL "to be taught" ("to learn") with Accusative of the Object, Luke 1,4; +4.29 "to receive something in compensation" with Accusative of the thing, Deut. 15, 2, 3; Ps. 39, 21; **tone** with Accusative "to be recompensed for something" Mark 10, 30; **If A : + D UNZ** "all things have been given to me" Matt. 11, 27; **thfn** with Acc., "to receive something allotted". -For other examples v. Ex. 36,6; Deut. 11,11 [and COBNILL, 'Weise

> (¹) Cf. also, e. g. Judith 10, 3 sq.: ተግሪበት ፡ ሥጋሃ ፡ በማይ ፡ ወተቀ ብአት ፡ ዕፍረተ ፡ ሥዕርተ ፡ ርእሳ ፡ ወተነፍቀት ፡ ሥዕርታ ፡ · · · ወተ ሰርገወት ፡ አውቃፋተ.

Philos.', p. 51]. It is especially binding, in the case of all verbs, which in the Active along with the nearest Object take a Predicate-. or Product-Accusative, --- that this Predicate or Product appear also with the Passive, as an Accusative (1). Thus we have such an Accusative with all verbs which express the idea of "being called anything" or "found, thought, or declared to be anything", or of "being made, chosen, appointed, or designated anything", e. g. there : 18.8 "he is called() the least" Matt. 5, 19; 23, 10; £Ao: H+ChA "who was found worthy"; ይተኅደግ ፡ ለከሙ ፡ ቤተከሙ ፡ በድወ "vour house is left unto you desolate" Matt. 23, 38; +--- A# : A++ : * * + "it was reckoned to him for righteousness" Gen. 15, 6; mr 11: ++CPm "it is interpreted (as) Redeemer"; Unt : +mu **Γ** · Λλημ λημς "they are given to God ('as a') for a gift" Numb. 18, 6; + PPPh : 1 was appointed a minister" Eph. 3,7. Only rarely is the Nominative employed in these cases, in place of the Predicate-Accusative, and then in such a way that the Predicate is associated with the Subject as an Apposition: ተሥይመ : አልዓዛር : ወልዱ : ከህን : ህየንቴሁ "his son Eleazar was ordained (as) Priest in his stead" Deut. 10, 6.

The employment of the Accusative with these Passives ex- Accusative plains also the peculiarity, found both in Ethiopic and Arabic(⁵), after Verbe according to which the Verbs of 'Being, Becoming and Remaining' Becoming UAD, h5, 5AL (\$m) take the Predicate in the Accusative, in respect that the idea of "having been made something" or "being made something" is always present in these verbs,-for instance: አከው-ን : ንጹሐ "I shall be pure" Ps. 17,26; ዘከታ : ወይታ "that was made wine" John 2, 9; 13: 186, "he became an archer" Gen. 21, 20; HUAO : CAO "who is ready" 1 Peter 4, 5; 97+ : **b3h** ("what hast thou become?") "what aileth thee?" Gen. 21, 17; ኩኒ ፡ አአላፈ "become thousands" Gen. 24, 60; ይታብር ፡ ክበቡ ፡ በከ "its circle remains empty" Hen. 78, 14; 7.6.43 : 25.64. "they sat assembled together" Hen. 13, 9; ከመ ፡ ይንበሩ ፡ ዳድታን ፡ ወንጹሓን "that they remain just and pure" Hen. 69, 11; E40.0. : 44.95 "they stand idle" Matt. 20,3: In the same way also, obh, e. g. **LOBN** : **App** $\dot{\alpha}\pi\sigma\beta\alpha$ iver $\sigma\kappa\lambda\gamma\rho\dot{\sigma}\gamma$ Sir. 30, 8. Connected with this

åc.

⁽¹⁾ Just as in Arabic, Ewald, 'Gr. Ar.' § 546.

⁽²⁾ In verbs of "being called", proper names for the most part are not put in the Accusative, e. g. Gen. 17,5; 11,9.

⁽³⁾ EWALD, 'Gr. Ar.' § 553 sqq.

also is the use of **n**; with the Accusative, meaning "to serve as something", e. g. othor: +the "and it shall be for a token" Gen. 9,13; ongov: 734 Arov: 313 "and their bricks served as stone to them" Gen. 11, 3. This is the established rule which is followed in the case of **p**₃, UAO, JAZ; but in cases where the Predicate may also be regarded as an Apposition, owing to the verbal idea being less vacant than in h_{J} or $U \wedge \omega$, (e. g. in "why stand ye idle?) another form of connection is also possible (§ 189). If indeed a Nominative is often found with h_{i} and $U \wedge \sigma$ (¹), when we might have looked rather for an Accusative according to what has been said, then the cause is-either a mere piece of carelessness on the part of a copyist, or a different conception of the sentence: e. g. "it was or there was light" may be expressed by-"light arose", and then the Ethiopic would be by : acy"; or light may be regarded as a predicate to the impersonal form "it was or became", and the Ethiopic would then be by ancy; hence variation in Manuscripts, Gen. 1, 3; Hen. 89, 8. Thus we can say: A.p. 1: WGP "it is not good" Matt. 15, 26, and Lp1: WGE "it is not a good thing" Gen. 2, 18; ወከነ፡ ሕግ፡ ውስተ ፡ እስራኤል "a custom arose in Israel" Judges 11, 39, - where h7 might quite as well have appeared, "it became a custom"; UND: £4.3 (instead of £4.) "it had been hidden in the ground" Josh. 7, 21, 22; 8434 : Unh Chrest. p. 29, line 13.

6. Suffix Pronoun used as a Secondary Accusative Reference.

§ 178. 6. A distinction must be made between all the cases which have been hitherto mentioned, and those in which a Suff. Pron. in Ethiopic is attached, in the sense of a Dative to Active. or a Dative Intransitive, Reflexive, or Passive Verbs (§ 151). Such an Accusaof Special tive expresses, not the nearest object, but the idea of "in relation to", or "for", and thus indicates the same thing which otherwise is expressed by Λ . It has most resemblance to the Accusative in the cases mentioned in § 175, c, but it is again distinguished from these by the circumstance that it is only allowable for the Suffix Pronoun. Thus we say *kC*⁴*o*⁵ "open unto us" Matt. 25, 11; *o*⁶ Binp "and they shall add to him" Matt. 25, 29; +C&L "remains for me" Matt. 19,20; HELTON "what is right to thee" ("what is

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⁽¹⁾ That the Predicate cannot stand in the Accusative, when it is introduced by the preposition hop follows of course from § 165, No. 6; e.g. ኢትኩት ፡ ከመ ፡ መድልዋን Matt. 6, 5.

thine opinion") Matt. 22, 17; E. B. "it is better for thee" Matt. 5, 29, 30; h. tho. inor i dage "peace shall not be unto you" Hen. 5, 4: cf. also UAO2 "it impends over me" in the periphrasis for the Futurum instans (§ 89), and **F7th** (§ 198). Now since this employment of the Suff. Pron. with a Dative sense is in general possible, the periphrasis for the definite Article by means of a Suffix appended to the Verb (§ 172, c) may be extended to Nouns which stand in a Dative subordination to the Verb:--he-AG4 "there was to Noah" Gen. 7.6; ocho-th: onao: Ah: mand it shall be for food for thee and for them" Gen. 6,21 &с. This use of the suffix is most frequent with **b**, to express the notion of "being something to one", or "serving as something to one"(1), and the Suffix is but seldom omitted in that case: "that she may become his wife" is always given in Ethiopic as **†h-f**: ብእሲተ or ትኩኖ ፣ ብእሲቶ, not ትኩን ፣ ብእሲቶ; so too ይኩንክ m· : Ahh "let him be your minister" Matt. 20, 26; hc : h?h : **Ehorf**: OAR "how then can he be (at the same time) his son?" Matt. 22, 45. In virtue then of a peculiar subtlety in the Ethiopic language, every verb which has for Subject or Object some part of a living being (such as a member of the body, the soul, name, honour, qualities &c.) has a Suff. Pron. appended to it, referring to the Being itself and having a Dative or Accusative force,-for the purpose of signifying that the action proceeds from, or passes over to-not merely the part in question but also the Being itself, e. g. Btamhz: Ang "my heart rejoices (in me)" Ps. 12, 6; Judges 19,6; 7-11: An "his mind came back (to him)" Mark 5,15; Luke 8,35; £37200 : Ano "their heart was perturbed (within them)" Gen. 42, 28; 45, 26; ALP : Ar "his spirit revived (within him)" Gen. 45, 27; mLL+2: > + he "my soul is embittered (within me)" Ruth 1, 13; በእሲት ፡ እንተ ፡ ደም ፡ ይው ሕዛ "a woman, who had an issue of blood" Matt. 9, 20 (for which the form of expression in other languages would be ደግ ፡ ይውሕዝ); ስምዐኒ ፡ ቃልያ "hear (me) my voice" Gen 27,43; **hpp: pr** "he hearkened to (him) his voice" Judges 13,9; mtc : he smote off his ear

^{(&}lt;sup>1</sup>) [DILLMANN seems to mean, both here and throughout this section, that the Dative use of the Verbal Suffix conveys an emphatic reference of the idea which is contained in the verb and its complement, to the personality indicated by the Suffix. TR.]

(from him)" Matt. 26, 51; 0C入了:) 行力: 八名写 "and he saw (her) the person of Dinah" Gen. 34, 3; ohhmer: Lehn: **hp**-m- "and Jesus recognised them in their wickedness" or "perceived their wickedness (in them)" Matt. 22, 18; EAACP : AIGU-"they shall bind his feet" (1) Matt. 22, 13; cf. also Engo: \$15 Judith 8, 17; አአመረኪ · ሕዝብ · ተበበኪ 8, 29; ኢይፍራሆኪ · A 10, 16; in the very same way, for "he called his name so-andso" the expression is -- sometimes, it is true, hope: hep: but with more elegance, 前命中: 南中: 估计 Gen. 4,25; 3,20, Note. The Cases mentioned in § 175, c all resemble those which are enumerated here, except that in the former group the Person itself is always the proper Subject or Object, and the Part of it which is dealt with, is always in the Accusative of Reference -, while, vice versâ, in the group before us, it is the Part which is always the nearest Subject or Object, and the Person itself is mentioned by way of addition and put in the secondary Accusative.

An explanation has thus been given of the most important uses of the Ethiopic Accusative; but of course it is not a matter of necessity that every verb, which is capable of taking an Accusative, should do so always. Even Active verbs and Double Transitives may often stand in a sentence without any Object. This may happen because the Object, being understood from the connection, is suppressed and is not even represented by a Pronoun, e. q. Matt. 21,2 "there shall ye find a she-ass and an ass's colt, 乐十小: ወአምጽኡ ፡ ሊተ loose (them) and bring (them) to me"; ኢትአ my "believe (it) not" Matt. 24, 23; Mark 13, 21; Gen. 9, 2; - or, of two Objects, at least one is omitted: "my house is a house of prayer ወአንትሙሰ ፡ ትሬስቡ ፡ በአተ ፡ ሰረቀት but ye make (it) & den of thieves" Matt. 21, 13. The same thing may happen too, because these verbs-which in other languages are often better expressed intransitively-yield, of and by themselves, a satisfactory meaning: HSACU: OSO-2, "which enlightens and warms" ('diffuses light and warmth') Hen. 72, 4; A.OART : Mr "she did not bear to him" ('she bare him no children') Gen. 16, 1:--(*); **Sm** πφ "he baptised" (without mentioning any Object) Mark 1,4; λλ m2 "to know" Matt. 27,65 ("to have knowledge about, or to

⁽¹⁾ Which may also be explained according to § 175, c.

^{(&}lt;sup>2</sup>) [Cf. Kebra Nag., 'Introd.' p. XX.]

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have skill in"); **h77m.** : hAP4. "see ye to it" Matt. 27, 24; **L40** ('to wish', 'to desire') "to be willing" Matt. 26, 41 &c.

(b) Subordination of Nouns and Pronouns by means of Prepositions.

§ 179. If a Noun cannot be governed in the Accusative by a Subordination of Verb, in one or other of the modes described in §§ 174—178, it must Nouns and be subordinated to the Verb by the aid of a *Preposition*. The Dictionary will point out which Prepositions are possible and usual in Preposithe case of the several verbs. A good deal has been brought forward incidentally on this head (v. *supra* § 164 *sqq*.) in treating of Prepositions; but the following observations still fall to be added here.

1. Instead of the more strict subordination in the Accusative. the looser form may appear, effected by Λ , the preposition of most general reference (1). But upon the whole this has been seldom resorted to, being confined to no more than a few cases. In exemplification of this use of Λ as a mere substitute for the Accusative, we find in Gen. 17, 12 OAA97 : 7774 (where 777 **CP** would have been a more accurate expression) "and the child ye shall circumcise"; farther XA : SOCA : ADAA : BAB "who cause the orb of the sun to set" Hen. 18,4; hom : Athmct : ወለአዝማን አርአየኒ "for he showed me the signs and the times " Hen. 75,3; and HL South , ARCA : OACTO : how the who hath not withdrawn from him his righteousness and his truth", Gen. 24, 27 (^s); and thus an Accusative-attachment, which has been begun, may be continued in effect by Λ , as in ከመ : ኢትዔምፅነ : ወኢለዘርአኖ "that thou wilt injure neither ourselves nor my descendants" Gen. 21,23. The use of A in exchange for the Accusative is more common in the case of all those verbs which contain the idea of "addressing", inasmuch as the 'reference' in such verbs may be always held to be-the 'speaking Thus not only may such words as "to say", "to to some one'. relate", "to speak" have A associated with them, quite as readily as the Accusative $(\S 176, 3, a)$, but also, in particular, words involving such ideas as "to beg", "to ask", and farther "to praise"

⁽¹⁾ Analogous to the procedure in Aramaic.

^{(&}lt;sup>2</sup>) Cf. supra, p. 439, Note (²).

and "to extol" (OZh, And &c.), "to call", "to command", "to forbid", "to blame", (e. g. HAL Hen. 13, 10), "to reprimand", and so on. But especially does Λ come forward to introduce the *aim* and purpose, when a Noun in that signification is subordinated to a Verb. Thus Verbs of Giving govern the person, to whom a thing is given, as much by Λ as through the Accusative (§ 177, 4); and the Predicate-Accusative, in particular, (§ 177, 4 & 5) may be replaced by the connection through Λ , wherever the notion of a purpose is conceived: +""" "" "" "" they bought a field as a burying-ground" Matt. 27, 7; Gen. 49, 30; harmen ለሥለስቱ ፡ ሰራዊት "he divided them into three companies" Judges 7,16; ሥጋ ፡ ጽድቅ ፡ አቅም ፡ ለተክለ ፡ ዘርት "establish the flesh of righteousness as a seed-bearing plant" Hen. 84, 6; 37-12- AI *L***h**⁺ "I will make it (f.) a blessing" Hen. 45, 4, 5(¹) [cf. Kebra Nag. 5a22]; ይተጎረይ፡ብአሲ፡ለተክለ፡ኵነኔ፡ጽድቅ "there will be chosen a man to become a plant of the judgment of righteousness" Hen. 93, 5. Thus too **h**⁵ "to serve for something" and "to become something" is associated with Λ as readily as with the Accusative (§ 177,5): *o***nt**: ለመንፈስ : ሕይወት "and he became a living soul" Gen. 2, 7; 20,16; ocho-3: Ancht: 7nc "and the doing . . . shall serve as a blessing" Hen. 10, 16; 52, 4; ይከውንክም ፡ እዕቅፍት "they shall become a stumbling-block to you" Judges 2,3. Now and again too, other prepositions of direction are employed instead: **An3**: **b**;**†**: ውስተ : ርእስ : ማእዝንት "the stone has become the head of the corner" Matt. 21,42; \$7 11 Kh: 四九十: 八中: 中名示\$7 "he will restore thee to the post of cupbearer" Gen. 40,13; or **+oAm : 11** "to be changed into something (else)" [or with **1**, Kebra Nag. 133 b 21].

As for the rest, the Dative of other languages is generally expressed by Λ .

2. Several Verbs, which may govern an Accusative, may also introduce their Object by means of Prepositions, but in that case they generally assume a somewhat different meaning; and the subordination of an Object to a Verb by means of a Preposition corresponds often in its effect to the Compound Verbs of the Indo-European languages: **hPO** with Accusative means "to hear

(1) [DILLMANN'S reading has the Λ -construction in both verses; FLEMMING reads $\Lambda \land \Lambda \land \Lambda$ in V. 5, with an identical meaning. TR.]

any one", but with A, "to listen to" and "to obey"; Chr with A "to look at anything" Hen. 39, 10; **RO-O** with A "to call to any one" Gen. 21, 17; DL4: 10 "to spit upon one" Matt. 27, 30; 182 : Or ht "to look towards" Gen. 15, 5; hte with Accusative "to drink anything", but with App "to drink of it" Gen. 9,21 [and with **1** "to drink out of anything" Gen. 44, 5; Kebra Nag. 97 b 1,3]; hit "to hold", "to keep", but with f "to take hold of" Gen. 19,16; ነፍጎ "to breathe", but with ዲበ "to breathe upon any one" and "to breathe into or inspire any one" Hen. 82,7 &c. Otherwise whenever a Verb attaches its object to itself by a Preposition, that preposition is chosen to suit the meaning of the Verb, e. g. Kan : A "to sin against any one" Judges 10, 10; AH5 : A "to mourn for any one"; h7R : h "to bow down to or before any one" Gen. 27, 29; 42, 6; **Φ**Ah : A, **59ω** : A "to be king over or of any one" Judges 9, 8, 22 (and with ADA Judges 9,9); CDR : APP, &CU : APP "to tremble, to fear before", "to be afraid of" Gen. 9, 2; 32, 12; 7-9: -+OPA : XP5 "to flee from", "to beware of"; XOLL : XP5 "to rest from" Hen. 53, 7; 58th : > "to be pure from anything" Hen. 10, 22; **#A#A : XP** "to take vengeance on" Judges 16, 28; Hen. 54,6; **RAC:** "10 "to pray to", Gen. 20, 17, and similarly ስአለ ፡ ጎበ Gen. 25, 21; አምን ፡ በ "to believe in"; ሥምረ ፡ በ, ፈተ **σ**: **በ** "to have a liking for, —a desire for"; **Φ?**λ: ΛόΛ "to be jealous or envious of" Gen. 26, 14; 30, 1 &c. All Verbs too which indicate properties may be compared with other conceptions by means of the comparative word **A5** and a few other Prepositions (v. infra § 187).

Finally, an author may occasionally associate a Verb in quite a bold and peculiar fashion with a Preposition, which according to its usual sense does not properly belong to the Verb, as **RAA**. with the Accusative of the thing and **ADA** of the Person, "to record something on or regarding any one" (*i. e.* "to set to his credit or his blame", "to impute") Hen. 10,8; **THN** with **AFF** "to console one from a thing", *i. e.* "to comfort one about a thing" Gen. 5,29; **BAA: TE: DAT: APC** "the water filled into the ship", *i. e.* "the ship became full of water" Mark 4,37; cf. Ex. 28,3; **JPTPM: AFE: ASP7** Jer. 11,19; [cf. also Kebra Nag. 'Glossary', sub **+P'AJ**, **AAN**, **BAA**, **C**, **C** and **C**.]. But yet these bolder associations are rare, at least in ordinary Ethiopic speech.

Generally speaking, Prepositions are very frequently made

use of in Ethiopic. It is true that the employment of the Accusative in its more ancient significations is still in full activity, and is just as current as in any of the oldest Semitic languages; but side by side with that use, a connection of the words by means of Prepositions is often available; and a certain striving after freedom and variety in word-association is unmistakeably proclaimed even in this department.

2. VERB IN SUBORDINATION TO THE VERB.

§ 180. Just as the Verb may be supplemented by subordina-1. Second verb deter-ting to it a Noun or Pronoun, so also may it be supplemented by (a) Kind and another Verb. In this case, should the supplementary Verb merely Manner, appear as a Substantive-Infinitive, and be governed by the princi-Circumstances or pal verb just like any other noun, special discussion of such an inaction of the stance would be superfluous here. But in point of fact there are First. several other methods of subordinating one Verb to another, and

these must now be explained.

The sense in which one verb governs another is varied in character.

1. The second verb may define the kind and manner of the principal verb, the more detailed circumstances of the action, and its time.

(a) When an adverbial determination of Circumstance has to be joined to the principal Verb (or to the Predicate of the sentence), this is often expressed in Ethiopic by a Verb,-partly because adverbial expressions of this character in a fully formed condition are comparatively few, and partly because such determination of circumstance may have to be more strongly emphasised than is possible with an adverbial expression. In such a case the two verbs may be united together, mainly in the following two ways :-

a) By the two Verbs being set

(α) The pair of verbs are set side by side, in the same tense, mood, number and person, not connected however by the usual $\boldsymbol{\omega}$, side by side but remaining unconnected; and by that arrangement, since there without 0 is no Copula coming between them, they are the more closely linked together. In this way are attached, in particular, certain adverbial conceptions of Time and Place, of the most general sense, which precede the principal verb, while completing the idea conveyed in it. Thus, although the sentence "and she bare again"

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may be expressed with the help of an adverb in Ethiopic also: **DOA** R7:92, e. g. in Gen. 29, 34, yet, if this "again" has to be emphasised, it is expressed by \$700 "to repeat": O\$7007 : OA\$7 "and again she bare" Gen. 4,2; 29,33; £700 : 6500 "again he sent", although **BAND** : **LID** may also occur, Luke 20, 11; so too in Judges 20, 22; Gen. 25, 1. In the same way ogth "he has finished" serves to indicate the idea of "already" (v. § 88): XAT: ወድአት ፡ ነደት "the fire is already kindled" Luke 12,49; ወዳእን ፡ "we have already reprehended" Rom. 3, 9; Numb. 17, 11, 12; 22, 29, 33; Matt. 5, 28; 11, 21; 17, 12; and this word may even be placed after the principal verb: omhet: oct : dot "and the evening hour has already come" Mark 6, $35(^{1})$. - Cf. farther ወስሉ : ተቀበልዎም "they went out against them" Judges 1, 10; ሑሩ ፡ ተቀበልዎሙ "go ye out to meet them" Josh. 9,9; ተንሥ ት ፡ ንሑር "arise! let us go" Gen. 33, 12; 27, 19; Josh. 7, 13; 3በ C: ++>10C: more "remain thou prophesying to them" Chrest. page 3, line 22 sq. &c. In such unions, it is true, the two verbs frequently occur also, joined by means of **a**; but the better manuscripts avoid this.

(β) Still more frequently the principal verb is subordinated (β) By the in the Accusative of the Infinitive to those verbs which determine Principal Time or Circumstance; and every verb, whether Active or Passive, Action being submay be subordinated in this way, by taking the form of the Sub-ordinated in The governing Verb, which contains the ad- the Acc. of the Inf. to stantive-Infinitive. verbial and auxiliary determination, is mostly transitive or causa-the Verb of Circumtive, but it may also be reflexive-passive; and the Accusative of stance or Time. the Infinitive in the latter case is to be explained in accordance with § 174. Thus: +7994 : 09.00 "they had all crossed over" ('they had all been included in the crossing over') Josh. 4, 8, 11; ቀደምኩ ፡ ነገሮተከሙ "I have told you before" Matt. 24, 25; 12, 29; 17, 11; አፍጠንክን ፡ መዲአ (- ፍጡን ፡ መጻአክን) "ye (f.) are come soon" Ex. 2, 18; Gen. 18, 7; Josh. 4, 10; AChon : A ሚነ ፡ ምስሌያ "you have believed along with me" Rom. 1, 12; ኢይ

(1) Precisely in the case of **OC**: A the tense as a rule agrees with that of the leading verb: both are in the Perfect. But yet, to express a Present, **OC:** A is also joined to the Imperfect: **OC:** A : **OA:** : **PAC:** : **C:** already lies the axe beside the stem" Matt. 3, 10. It is unnecessary to assume an adverb **OC:** A here.

ደግም ፡ እንከ ፡ ሀልም ፡ ምስሌከሙ "I will continue to be with you no longer" Josh. 7, 12; Gen. 8, 12; 38, 26; አኅለቁ፡ ተሌስዮ፡ እክለ "they had eaten up the corn" Gen. 43, 2; Josh. 8, 24; 10, 20; hu ነየ ፡ ንቢረ "he has done good" Judges 17, 13; አቅደመት ፡ አአምሮ "she had informed herself before" Matt. 14,8; 17,25; K&ELS. 80.大子 "they hated him still more" Gen. 37,8; Matt. 27,23; 前入 m: met "he was already quite dead" John 19, 33; Kanthe : አብአ "she brought most" Luke 21,3; ማይ ፡ ያርሕቅ ፡ ቀዊመ "the water stood up afar" Josh. 3, 16. An Abstract also may occur instead of the Infinitive, e. g. ዘአዝለል ፡ ተዕግሥቶ "who is stead-

Second Verb expressing (b) more exact Deterof Time, Circumstance &c.:-

(a) By the

fastly patient" Matt. 24, 13. § 181. (b) If a more exact determination of the Kind and Manner, of the Circumstances or of the Time is attached to a verb, and if it is a determination which can only be expressed by means mination of a verbal form, then Ethiopic has various devices for expressing it.

(α) The auxiliary qualification may be subordinated in the Gerund. form of the Gerund (§ 123). In that case the Infinitive itself takes the Accusative, in accordance with § $174 \, sq.$, but only in rare instances does it appear without a suffix, as in Hrr : 910 : 4.8 መ፡አግዚአብሔር፡ንበረ፡ግብሮ "God completed the whole world, carrying out his work" Gen. 2, 2. Nearly always, in fact, the Subject which performs the subordinated action, ---whether it be at the same time the Subject of the leading proposition or its Object,is yet more specially expressed by a Suffix Pronoun appended to the Infinitive. Thus determinations of condition are expressed, as in +02. wh : Korkz "hear me patiently" Acts 26, 3; oodk : +01." "and he went out, putting restraint on himself" Gen. 43,31; and even UNO : 129 "the was 'sleeping'", i. e. "the was just then asleep". Still more frequently are thus expressed determinations of Time (and even conditions bordering upon determinations of Time), which may be understood as referring to Past, Present or Future, according to the context, as the Infinitive has no distinction of tenses: ወፈሊሶ ፡ እምሆየ ፡ ሖረ ፡ ውስተ ፡ ምኵራብ "and departing thence he betook himself to the Synagogue" Matt. 12, 9; ወወሪዶ ፡ እምሐመር ፡ ተቀበሎ ፡ ሶቤሃ ፡ ብእሲ "and on his coming out of the ship there met him then a man" Mark 5,2; OCA : 6th ይ: በ鬼小师: 70よ "the sun went down as they reached Gibeah" Judges 19, 14; HEAPA , AHCK , THEK "which sprouts by its

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own seed, when it is sown" Gen. 1,29; odel : 2020 : 2370 "and when Herod heard, he was alarmed" Matt. 2, 3; APChon: ተሰአሉ "going away, enquire ye" Matt. 2,8; መጽኡ ፡ ሥረቆሙ ፡ okh+sn.por "they came, after they had collected provision for a journey and made their preparations" Josh. 9,2; 37+: 0 AA: KOLT. "which, when it was full, they drew up" Matt. 13, 48; መት ፡ እኩኖ ፡ ከዊኖ ፡ ዘቆመ ፡ ቅድሜሁ Job 9,4; and so almost on every page of a historical narrative. Even when the Circumstantial or Temporal clause has a Subject of its own, which is not mentioned in the Principal Clause either as Subject or as Object, the The Subject is then, — after having been Gerund may appear. referred to by the Suffix of the Infinitive, -- adjoined independently to this Suffix, and in its primary form (not in the Accusative): ወወዓአ፡ ወንአቱ፡ በኡ፡ ደቁ "and when he was gone out, his servants came" Judges 3, 24; OALG : AAOF : 907 : HR.74 : አጎዝ · ይምጻአ · ሰብወቱ · ዓመት · ዘረኃብ "and when the seven years of plenty had passed away, the seven years of famine began to come" Gen. 41, 53; 九氏, 四中的高; 1件, Job 2, 9; 0十0 ሊዶ · ኢየሱስ · ናሁ · መሰግላን · በጽሑ "and when Jesus was born, behold there came wise men" Matt. 2, 1; or, with the Infinitive of Impersonal Verbs: origination in the start when evening was come, they brought" Matt. 8, 16; 26, 20; amhr: መጽአ ፡ ብእሲ "and when it was evening, there came a man" Matt. 27, 57.

(β) When the auxiliary qualification sets forth a condition (β) By the of the Acting Subject of the Principal Verb (a condition which is $\frac{\text{Imperfect}}{\text{without } \boldsymbol{\omega}}$. expressed in other languages by a Participle, co-ordinated with the Subject), it may be expressed by an Imperfect, ranked alongside of the Principal Verb, the Imperfect being the proper tense to describe a condition or circumstance (§ 89). In this case, however, as in similar cases (§ 180, 1, a, α), the copula **\varpi** must always be left out, in order that by such close connection the subordination of the accessory idea to the principal one may be signified. It is unnecessary in such a case to have the two verbs placed immediately together; several words, according to circumstances, may intervene, e. g.: 514 : 80418 "they sat down, watching him" Matt. 27, 36; † inn : † 267 "she is laid down sick of a fever" Matt. 8, 14; ይ7ንዩ : ዘበሙ : ተበብ : ኢይደግሙ : አብሶ "those who possess wisdom will humble themselves, no more 29*

committing sin" Hen. 5,8; እመ : ኅደግምዎ : ትንብኡ : ውስተ : እ A: КАНА "if ye forsake him, turning back to those nations" Josh. 23, 12; ወይነውም ፡ ባሕቲቱ ፡ ይፈርሀ G. Ad. 93, 19; [ኢያአ 114 b 20 sq.]. On this usage rests also the periphrasis of the Latin Imperfect through the employment of UND with the Imperfect (§ 89), as in UM : SmP "he baptised" ('was baptising'). Cf. also § 189 sq. When, on the other hand, the auxiliary qualification does not exactly express a condition of the Subject, but a continuation rather of the principal action, then it is put in the same Tense as the Principal verb, and is ranked o-in- "and they took their daughters in marriage" (lit. 'and they took their daughters, --- they married') Judges 3, 6; mgh : 243 : HEMEN : 116. "and there came a smoking furnace, passing by" &c. Gen. 15, 17; **ØAXT : . . . 4007** "she went away, . . . seeking" Hen. 85, 6 (cf. § 180, 1, a, α).

(7) Qualifying Verb Conjunc-

 (γ) Besides, for the cases mentioned, and for the attachment rying verb being intro- of every auxiliary qualification which has to be expressed by a duced by Verb,-whether it be a qualification of Kind, Circumstance or tion, such as Time, Conjunctions are available (§ 189), such as **3711** "while, λ³Η, ^{ac.} when", ΛΛ &c., and these are very frequently used for this purpose.

(ð) When the Qualifying Verb is represented by Inf. of Principal Verb.

(d) A special Case occurs, when a Verb has its own Substantive-Infinitive in the Accusative associated with it by way of supplement (cf. \S 174),—in which case the particular force of such the Subst. a mode of expression may differ in character. The repetition of the Verb must either signify the repetition of the action itself, and thus express the gradual, continuous or complete nature of that action: **ORPhi : RPhi Por** "and destroying they destroyed them" (action gradually becoming complete) Judges 20, 43; hn וייי אחאל "multiplying I will multiply" ('I will make many and ever more') Gen. 3, 16; 16, 10; or else such repetition is meant to direct forcibly the attention of the hearer to the conception, and lend strong emphasis to the Verb. The latter use of the Infinitive **And.** "you hear indeed, but you do not understand" Matt. 13, 14; Mark 4, 12; **ACh : AAChh** "bless thee I will" Gen. 22, 17; **J2** ኑ፡ ትነግሥ፡ ለዕሌን "shalt thou indeed reign over us?" Gen. 37.8; ወቀቲለስ : ኢንቀትለከ "but kill thee we shall not" Judges 15, 13; አእምሮ : አእምር "know thou assuredly" Gen. 15, 13; farther,

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Gen. 20, 18; 50, 16; Judges 8, 25; [KFAM : Kebra Nag. 166b 13sq.], &c. The Infinitive stands at the beginning of such clauses, as these examples show, but it may also be put at the end, particularly when it indicates the continuance of the action: ከመ · ያምልክም · አምልኮ · ለአግዚአብሔር "that they may ever continue to worship God" Josh. 22, 27; also Hoy : hee "whatever it may be" Ex. 22,8; Gal. 5,10; h3h4 : h3hC "wonder ye greatly" Gadla Yārēd (ed. CONTI ROSSINI, 1904) p. 5, l. 5.

§ 182. 2. The Subordinate Verb may have the force of a 2. Second Determination of the Contents of the leading Verb, or the force Verb deterof an Object thereto, and then it is always to be thought of as in Contents of the the Objective Case. Leading

Verb :---(a) The most obvious mode of union in this case, is that by (a) In the which (a) the Subordinate Verb takes the form of the Accusative form of the of the Substantive-Infinitive. This mode is allowable and very Acc. of the Subst.-Inf. common, even when the Subordinate Verb has objects depending of Subordinate on it. The Infinitive in that case is either regarded more in the verb.; or light of a Noun governing its Object by means of the Construct (3) in the State relation (v. p. 463) or more in the light of a Verb, although there is no necessity that it should take the Gerund-form, governing troduced its Object in the Accusative or by means of Prepositions. First by a Conof all, there are certain verbs which convey no sense by themselves, -viz. Auxiliary Verbs, and particularly Verbs of Being able, or Being unable -, but which connect themselves for the most part with such Infinitives: LENA : 121 : Know "he cannot leave his father" Gen. 44,22; ወንፍሰክምስ ፡ ኢይክሉ ፡ ቀቲስ "but are not able to kill your soul"; ዘይክል ፡ ንፍሰ ፡ ወሥጋ ፡ ኀቡረ ፡ አሕዮሎ "who is able to destroy soul and body together" Matt. 10, 28; 9, 15, 28; 7, 18; 5, 14, 36; 3, 9; ስ入3わか・ナンリ "could ye not watch?" Matt. 26, 40; hht : how by found not we cast him out?" Matt. 17, 19; Josh. 17, 12; and farther, other Verbs in which the idea leans to that of Being able, like "to know" ('how to do &c.'), "to love" ('to do &c.'), "to be accustomed" ('to do &c.'): **ያ入死史: 太** 舟 **E P · አ** 舟 **E · k · h e** was accustomed to grant one person his life" Matt. 27, 15; JAP4 : WGP : Unt : Φ-2.0 "ve know how to give good gifts" Matt. 7, 11; 16, 3; SLA4. **ΦΩ***m* : **DRAP** "they love to stand and to pray" Matt. 6,5; farther, Verbs of Hindering, Refusing, and Being unwilling-(in contrast with which, Verbs of Willing, as expressing a purpose, have

Finite Verh injunction. mostly a different manner of connection): That "ye hinder them from entering" Matt. 23,14 (cf. § 176,3,a); Hen. 63,10; ኢተክልአዎሙ : መዲአ : ኀቤኖ "forbid them not to come unto me" Matt. 19, 14; Judges 15, 1; C. A. + + + M. + + Sachel "Rachel refuses to be comforted" Matt. 2, 18; KARh : O.Z. "they refuse to give thee" Gen. 24, 41; 37, 35; Cλff : hhf. losiv αρνούνται Sap. 17, 10 A. But several other Verbs also,-which in some cases admit of other methods of union, - may join to themselves the Accusative of the Infinitive: SAL : AP939 : Xh : X3 : HAD-1 "to sit on my right hand it is not I who grant" Matt. 20, 23; male : than f "ventured (3 sing.) to ask him" Matt. 22,46; 200 : 1-11+ : 1-2 "they had forgotten to take bread with them" Matt. 16, 5; EP-32 : hto "he delayeth to come" Matt. 24, 48; **LCU: hEL: UP** "he was afraid to go thither" Matt. 2,22; 1,20; Gen. 19,30; ተኅድጉ · ተሊዎቶ · ለአግዚአብሔር "(in that) ye cease to follow the Lord" Josh. 22, 16, 18, 29; Gen. 11, 6; cf. besides, § 180, 1, a, β . It may happen too that the governing Verb is supplemented beforehand by a Suffix referring to the Object of the subordinate Verb,—a practice which again forms a delicate turn in the Ethiopic language, similar to that which is described in § 178: እክሎ ፡ ንሢቶቶ ፡ ለቤተ ፡ እግዚአብሔር "I am able to destroy the house of God" Matt. 26, 61; my : Enr: A7134: 70.2 4 Esr. 2, 6. Indeed the governing Verb may even attract completely to itself the Object of the dependent verb, if that Object is merely a pronoun: ስአንዎ ፡ ፈውሰ "they could not heal him" Matt. 17,16 (for ስእት : ፈውስቶ).—The subordinated Infinitive may pass into a finite Verb, as the sentence goes on, and vice versû, e. g.: ተመዪጠሙ ፡ ለሐዊር ፡ ወጕጉአ ፡ ፈነውዎሙ "turning to go and pursue them more swiftly" Sap. 19,2; ERA **ዎሙ ፡ ይትከልአሙ ፡ ብርሃን ፡ ወተሞቅሖ ፡ ውስተ ፡ ጽልመት** "they deserve to be shut out from the light and to be cast into the chains of darkness" Sap. 18, 4.—In the same way also the Subject-Infinitive may be passed on, e. g. 4 Esr. 13, 20.

Strangely enough even Impersonal Verbs (§ 192) may be completed by an Infinitive in the Accusative, though other constructions may be employed. Thus in particular **h**; is often joined to the Accusative of the Infinitive, when it has the meaning of $\xi\sigma\tau\iota$, $\xi\xi\sigma\tau\iota$, "it is possible" or "it is lawful or permitted": **h**. **c**. **ho**-**7**: **7n. c** "which is not lawful to do" Matt. 12, 2; **cho**-**7**: § 182.

ni3ni : 70.4 : WGE "it is lawful to do good on the Sabbathday" Matt. 12, 12; 12, 10; Deut. 22, 19; A. Bros. h : 4.394 "let it not seem hard to thee (§ 178) to let him go free" Deut. 15,18; እመ፡አይተከሀል፡ዝኅሊፈ "if it is not possible that this pass away" Matt. 26, 42; ኢኮን ፡ ወናየ ፡ ንሚአ ፡ ኀብስተ ፡ ውሎድ ፡ ወው 20: AhAnf "it is not proper to take the children's bread and to give it to the dogs" Matt. 15, 26; EPAA: 18+: (§ 124, beginning) **ገመል ፡ እንተ ፡ ስ**ቍረተ ፡ መርፍእ ፡ እምባዕል ፡ በዊአ ፡ መን ግሥተ · እግዚአብሔር "it is easier for a camel to go through the eye of a needle than for a rich man to enter into the kingdom of God" Matt. 19,24 (cf. 9,5); hhnm : OPPA : AH7+ : LAC ('there has been for you enough of the compassing of this mountain') "you have compassed this mountain long enough" Deut. 2,3(1). Such unions are explained most readily by the consideration that in thought the impersonal turn of the Verb is replaced by a personal one (e. g. "it is lawful" is thought of as "we may" or "one may"). Meanwhile, this construction is not absolutely necessary: the complement may be applied to such verbs in the Subjector Nominative-case, and then they cease to be impersonal: A.+: ይ·አይሰኒ ፡ መዊት "it is better for me to die" 1 Cor. 9, 15; እሉ ፡ ቀዳሚ ፡ ይኄይስ ፡ ብሂል Hen. 37,3; የዐጽባ ፡ ወሊድ "it becomes hard for her to bring to the birth" Hen. 62,4; khanm : nad "it is sufficient for you,-to eat" Hen. 102, 9 (cf. Hebr. 9, 27; 10, 31). In the case of Infinitives in \bar{o} it is impossible to discern which of the two constructions they are following, e. g. in h: w SE: Ko-hn "then it is not good to marry" Matt. 19, 10, inasmuch as **ho-hn** may be Nominative as well as Accusative.

On the Accusative with the Infinitive after Verbs of Saying and Perceiving, v. § 190.

(3) When this, the most obvious form of union, is not found practicable, a Conjunction like $h\sigma\sigma$, H, $\lambda h\sigma\sigma$ or other similar form, is employed, e. g. "he said, that &c."; cf. § 203.

(b) If the verb to be subordinated is related to the principal verb,—rather as the intended result or the aim—, it takes the following forms.

⁽¹⁾ An instance in which **U**[•] is first construed with the Subjunctive, and afterwards with the Accusative of the Infinitive, is met with in Sap. 16, 28 A.

(b) Forms (a) The connection may be effected,—though this method is adopted by SecondVerb seldom adopted upon the whole,—by means of Λ followed by the to express Substantive-Infinitive, (v. also § 183), e. g.: **HA_ShO-F**: $\Lambda \Pi \Lambda . \dot{O}$ intended menuit or "which was not lawful for him to eat" Matt. 12, 4⁽¹⁾.

Aim of (β) Most frequently the Subjunctive is employed, which is Principal subordinated to the principal verb, just like an Accusative, directly, Verb :---(a) Subst.-Inf. with that is, without any Conjunction. It occurs particularly after verbs **A** prefixed; of Willing, Wishing, Begging, Commanding, Permitting, Promising (B) Subjunctive without and Beginning: KHH : PUG- "he commanded (that) they should Conjuncgive" Matt. 19,7; 27,64; **EG** : **ETOPO** "he said ('commanded tion. that') they should beware" Matt. 16, 12; Hen. 69, 14; 300 : 74. **ቅድ ፡ ፍጹመ ፡ ትኩን** "if thou wilt be perfect" Matt. 19, 21; 12, 46; 14, 5; Josh. 24, 15; Hen. 39, 8; 3, m: Left: Bone &c. Chrest. p. 42, line 6; & + . : ECKF "they have desired to see" Matt. 13, 17; የጎሥሙ ፡ ይትናንሩስ "they seek to speak with thee" Matt. 12, 47; **ጎድጉ ፡ ይልሀቁ ፡ ኀቡረ** "let them grow together" Matt. 13, 30; 24, 43; 27, 49; ALAP : SCAP- "they asked him that he should show them" Matt. 16, 1; አብሐኒ › አንብብ "suffer me to speak" Gen. 18, 32; 31, 7; አስተብቍዕዎ : ይኅልፍ "they besought him that he should depart" Matt. 8, 34; የሀብክን ፡ እግዚአብሔር ፡ ትር hn: blft "the Lord grant (you) that you may find rest" Ruth 1,9; አኅዝ ፡ ይስብክ "he began to preach" Matt. 4, 17; አኃዘ ፡ (for አ **ኀዘ י) ይሰብሕ ፣ ወይቀድስ ፣ ወይዘምር ፣ ለእግዚአብሔር** "he began to laud, bless and praise God" Gadla Yārēd, p. 6, l. 24 sq., and very frequently. The same construction is found also with many other verbs of like signification, e. q.: **DUCPP** : **Eden** "teach them to observe" Matt. 28, 20 (with the secondary idea of 'charging'); **KAR+7** : **†** . ***** . . ***** . ***** . ***** . ***** . ***** . ***** . ***** . ***** . about to die') Mark 5, 23; **+በዋሕኩ : እትናንር** "I have taken upon me to speak" Gen. 18, 31; also with hun, e. g. in Hen. 14, 21 (²); Hexaëm. 9, 20; and with other words that suggest Ability, e. g. o **ኢኮን ፡ ሎም ፡ አእምሮ ፡ ይፃሉ ፡ ወኢይዕርጉ** Hexaëm. 9, 16 sq.; and with Verbs of Hoping, e. g. + ALO : SOCF (var. SOCF)

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⁽¹⁾ לבלתי שתות־יין Jer. 35, 14, even with its negation, is rendered in the Cod. Francof. by **ALATE: סבר**.

^{(&}lt;sup>2</sup>) [This passage, Hen. 14, 21, exhibits the peculiarity of presenting in the same verse and with the same meaning $hU\Lambda$ followed by an Inf. and $hU\Lambda$ followed by a Subjunctive. TR.]

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Sir. 11, 19.—In the very same way too Impersonal Verbs are connected with the Subj. (v. supra, a): ይኤድመከሙ : ትረስዩ "it pleases you to do" Josh. 9, 23; Lhi : wfe : E3AC : AAtt "it is not good that he should be alone" Gen. 2, 18; たらわのうわ・ナ ው-ስበ "it is not permitted thee to take her to wife" Matt. 14, 4; Deut. 22, 29; LERAD: : LE 33 "it befits not me to stoop down" or "I am not worthy to stoop down" Mark 1,7; Matt. 3, 11, 15; ይዲይሰከ : ትባእ "it is better for thee to enter" Matt. 18,8,9; አከ : መፍተው : ይሑሩ ("it is not necessary that they go away") "they need not depart" Matt. 14, 16; 23, 23; [Kebra Nag. 46 b 14]. To this class belongs also $U\Lambda \mathcal{P}$ with the Subjunctive (§ 89).

(γ) In most of the instances, however, cited under (β), the (γ) Subjunctive with Subjunctive may also be introduced by the conjunction hom:---Conjunc-አስተብቍዕዎ : ከመ : ይልክፋ "they besought him that they might tion. touch" Matt. 14, 36; LELTT : hon : hat "I will not send again" Hen. 10, 22; ይቤለን : h . · 九 3 ብላዕ "he told us that we must not eat" Gen. 3,3; 师子人: h师: gUN "he promised with an oath to give her" Matt. 14,7; 708m : hm : KAP : AHB394 "he charged them to tell no man" Matt. 16, 20; v. also § 203. Even after Impersonal Verbs how with the Subjunctive may be employed: ይኄይሰከ ፡ ከመ ፡ ይተሐጐል "it is better for thee that (one member) perish" Matt. 5, 29, 30; 九日七中史: hm: 日本 TA "it is not desired that (one) should perish" Matt. 18, 14; L.C. ደልወኒ ፡ ከመ ፡ አንተ ፡ ትባእ "it is not befitting me (i. e. 'I am not worthy') that thou shouldest come" Matt. 8,8; 10.7: 10:5: ho with the Subjunctive, "he has power to-" Mark 2, 10. In the same way we have his with how and the Subjunctive, Deut. 24, 4. Even hun is connected thus, though very rarely: or : Hena : ከመ ፡ የሐሊ ፡ ሕሊናሁ "Who is able to think his own thoughts?" Hen. 93, 11.

(b) Verbs of Beginning and Ceasing, which in other langua- (b) Usage ges are joined with a Participle, are very frequently connected in Ethiopic by **X3H**, and usually with an Imperfect coming after it: ning and አኅኵ · እንዘ · ይወግአ · ሯ ለከልኡ "they began pushing one another" Hen. 87, 1; 89, 72. The same construction is found with **ወጠን** Hen. 89, 15 &c.

with Verbs of Begin-Ceasing.

§ 183. 3. Finally, just as a Verb may have dependent upon it, besides its proximate Object, other Nouns with the force of a Dative or of other relations, so a verb may be approached by a

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second verb, not as a proximate Object, but as a more remote Object, 3. Second Verb as Remote Object. specifying Purpose or Conse-Principal

in order to specify the direction, the purpose or the consequence of the principal action. This is particularly the case with Verbs of Direction, Moving, Making, Giving, Constraining, and Occasioning. (a) The Verb, which has to be subordinated, may in these

quence of circumstances stand in the Infinitive. The idea of Purpose is thereupon given expression to, either by putting the Infinitive in Action :-(a) In the the Accusative of Direction (§ 174): ዘበ፡ አእዛን፡ ሰሚዐ፡ ለይስማዕ Infinitive. "who hath ears to hear, let him hear" Matt. 11, 15; 13, 9, 43; &C

U: L+: Kr. : APK: 098+ "he was afraid of his father's household, so as not to come by day" (or "should he come by day") Judges 6, 27; Littung : MEL: ONEK "be not ye slothful to depart. and to come" Judges 18,9;-or again,-which is more usual—, by introducing the Infinitive through Λ :—"they shall show signs ለአስሕቶ ፡ . . . ለኅሩያንሂ so as to lead astray . . . the very elect" Matt. 24, 24; En-: Ahacu "let them serve to lighten" Gen. 1, 15; **18.15: 14.25** "we came to put up (for the night)" Gen. 43, 21; እስርዎሙ ፡ ከላስስተ ፡ ለአንድዶቶሙ "bind them in sheaves, to burn them" Matt. 13, 30; KR 307 : AACC "she insisted upon going" Ruth 1, 18; Gen. 9, 11; 18, 2; 37, 18: also Gen. 2, 9.

(b) In the

Subjunctive without Conjunction.

(b) But much more frequently still, the Verb which has to be subordinated, is added immediately, in the Subjunctive: 4.50: K9 **1Ct : ERO-0-** "he sent forth servants to call" Matt. 22, 3, 7; Josh. 8,2; OAXh2 : X39Ch : H3+ "and he commissioned me to tell this to thee" Gadla Ferē-Mikā'ēl (ed. TURAIEFF, 1905), p. 9, 1. 3; **האל : ביש "he came to seek"** Matt. 18, 11; [HAAL : who was travelling about in search of ('to seek')" Chrest. Matt. 24, 17; OCT: BT # APm "they went up to fight against them" Josh 22, 12; [十3ሥሉ: ይቅተሎሙ "he rose to kill them" Kebra Nag. 64 a 15]; ONTP: CR.C "they compelled him to carry-" Matt. 27,32; OUNP: CATE "they gave him to drink" Matt. 27,34; Gen. 3, 12; $\neg a h \mathcal{P} \mathcal{P} : \Lambda \lambda \mathcal{P} H \lambda : \mathcal{P} \mathcal{P} A h \mathcal{P}$ "ye have chosen the Lord, to serve him" Josh. 24, 22; 四入四: hh: 十中十八之 "and if وان کان لا بد لك من قتلى = "thou must of necessity slay me G. Ad. 89, 3; Banr : Brif. "it (wine) makes it (the body) become bloated" Chrest. p. 41, line 13; deat : XRey: 10 : X ግዚአብሔር ፡ ተኅሥሥ ፡ እምኔሁ G. Ad. 8,8 sq.; specially too in

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the case of verbs of Guarding against: **ቡቱ ፡ ኢትንሥኡ** "beware lest ye take" Josh. 6, 18.

(c) how with the Subjunctive is also available, however, in (c) In the this case, and it is occasionally made use of, although the method subjunctive with nonof connection without how is more elegant, e. g.: 4.30 : 27AC + : ho : B3 "he sent forth servants, to fetch" Matt. 21, 34; አንበሮሙ : ከመ : ይቆረጉ "he obliged them to go up" Matt. 14,22. The difference between the constructions in (b) and (c) is shown in the following example: አምጽአ ፡ ሊተ ፡ አብላዕ ፡ ወከመ ፡ ተባርክ ፡ **being** "bring (it) me (1) to eat (2) that my soul may bless (thee)" Gen. 27, 4. And,-speaking generally-, the less an indication of purpose is involved in the fundamental idea of the Principal Verb, and the more loosely such purpose is added to it in conception, the more readily is choice made of the looser connection by means of hm.

4. Verbs, just like Nouns, are subordinated to Verbs with 4. Second the help of Prepositions. The Verb to be subordinated must in Verb sub-ordinated as that case take the form of the Substantive-Infinitive, which is Subst.-Inf., with the governed by the Preposition, e. g. ነሳሕኩ : በእንተ : ፈጢሮትኖ : help of Prepositions. hfur "I repent of my having created them" Gen. 6,7; hft መረ፡ በሰኪ በታ፡ ወበተንሥአታ "he perceived not when she lay down nor when she arose" Gen. 19, 33; Khchf , Abd , tha : **6.1** "she wearied him with talking the whole night" Judges 16, 16; ውስተ ፡ ወሊድ "in giving birth" Gen. 35, 16; ለመዊት "to die" ('for dying') Gen. 47, 29 &c. Instead of such a construction, which is not farther distinguished from the subordination of any Noun to a Verb by means of a Preposition (§ 179), the action to be subordinated may also be expressed by a finite tense introduced by the Conjunction which corresponds to the preposition concerned,as in 5hh , nx3+ ; H7nC , Adnx "he repented that he had created man" Gen. 6, 6 (cf. infra § 203).

III. COMBINATION OF NOUNS WITH ONE ANOTHER.

§ 184. The only two possible ways of joining individual (a) The words together are, in general terms, by Co-ordination and Sub- Genitive Relation:ordination. Even in the department of Verbs, Co-ordination may take place, but its appearance there (v. the instances cited in §§ 180, 1, a, α and 181, β) is far less common than in the depart-

1. The Construct State.

ment of Nouns, in which both methods of Word-connection frequently occur.

1. SUBORDINATION OF NOUNS.

The characteristic device for subordinating one Noun to another is, -by § 144, -the Genitive Relation. When this does not suffice, the two Nouns may be referred to one another by the intervention of Prepositions; and with certain classes of Nouns which approximate the Verb, the subordination may be effected even by the Accusative.

(a) The Genitive Relation.

1. The first device we meet with, for expressing the Genitive Relation, is the Status Constructus, the Construct State (§ 144). All Nouns in Ethiopic (Substantives, Adjectives, Infinitives, Numerals) may take the Construct State, with the exception of Pronouns and Proper Names. Other languages may, at least in case of need, admit even of Proper Names in the Constr. State; but Ethiopic has the less need of this, as it possesses other current expedients for indicating the relation of the Genitive. In like manner all kinds of Nouns are capable of becoming dependent upon a Constr. State, e. g. 77 mm . OA & "the pains of child-birth" Gen. 35, 17; መዋዕለ ፡ ወሊዶታ "the days for her giving birth" Gen. 25, 24; አዋልደ ፡ ውእቱ ፡ ብሔር "the daughters of that land" Gen. 34, 1; ደመ : ዝክቱ "the blood of that (man)" Gen. 9,6; ወለተ ፡ መት ፡ አንቲ "whose daughter art thou?" Gen. 24, 23; አግብርቲሁ "his servants"; even **#1.A : #2.00.** "the battle of the 'at-first'" i. e. "the earlier battle" Judges 20, 39; also Relatives: XR: HE727A "the hand of him who oppresses". And the meaning which attaches to this relation is just as wide and manifold as the meaning found in the word-compounding process,—in the case of Nouns—, in Indo-European languages.

(a) Relation

of

(a) It is most frequently employed to express the Genitive in Possession. the narrower sense, or the relation of Possession, and Being-possessed, as in 37-w : PEC "the king of the land"; Knu "his father". In such a case, if the word which stands in the Constr. State is the name of a Person or of an Object, the dependent word is always Genitivus subjectivus; but if the first word is an Abstract word, the dependent word may be either Genitivus sub-



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jectivus or objectivus: SCUT : ALA meaus either "the fear of the man", -i. e. 'the fear which the man experiences', or "the fear with respect to the man"-i. e. 'the fear with which the man is regarded'; አምግርማሁ "for fear of him" Matt. 14, 26; ማዕቀፍኖ "an offence unto me" Matt. 16, 23; #73 : # * "judgment on all" Hen. 22, 8. Even Adjectives may take such Constr. State, if they are understood rather in the sense of Substantives: 1943 : 6.CP3 "Pharaoh's men of power" Gen. 50, 4; **净乐仆**(¹): A为9H入 "the Holy One of God" Mark 1, 24. Allied to the Possessive relation is the relation of the Part to the Whole, as in $\mathbf{PGE} \neq (^1) : \Lambda \hat{\mathbf{h}} \cap \mathbf{\lambda}$ "the best part ('the best') of men" Hen. 20,5; #R" : DARY "the first of my children" Gen. 49,3; and this relation then serves to express the Superlative (§ 187). In the same sense there may be subordinated to a Noun the same Noun in the Genitive, in order to raise the idea concerned to its very highest degree, or to exhibit it in its totality: **AGAOD** : GAT "to eternity of eternity" (or 'to eternities of eternities', 'in secula seculorum') i. e. "for all eternity" Hen. 10, 12; so too too Lock: too Ken. 10, 14; hot : hot "a sea of fire" ('an immense fire', literally 'a fire of fire') Hen. 14, 22(³); **δ***m***φ** : **δ***m***φ** ('depth of depth') βαθύ βάθος Eccles. 7, 24; hand: hand ('old store') Lev. 26, 10 &c. (b) But farther a Noun (b) Genitive in the Constr. State may in a different fashion be defined by a or Limitation. second Noun: as when, for instance, the first Noun expresses the general notion and is limited by the second, which indicates the particular case: U12 : 1.94-10.5 "the city of Jerusalem"; 19 ለ፡ ፋሲከ "the feast of Passover"; ዕለተ ፡ ሰንበት "the Sabbathday"; be: በAh "fig-tree"; 赤伯智: 师九法 "a pretender of a Messias", "a false Christ" 1 John 2, 18; 1-10+ - 5ht "unleavened bread" Judges 6, 20. Co-ordination, it is true, may also be made use of for words which stand in this relation to one another $(\S 189)$; but yet union by means of the Construct State is likewise of common occurrence. The latter method is even employed,-although to be sure but rarely,-to connect an Adjective with a Substantive. In fact the Substantive, by subordinating an Adjective to itself through the assumption of the Construct State, limits its own

^{(&}lt;sup>1</sup>) [Cf. supra § 153 sqq. for DILLMANN's view of the Constr. St. relation as illustrated in the attachment of Suff. Prons. to the Noun.-TR.]

^{(&}lt;sup>2</sup>) [FLEMMING reads only λήτ, not λήτ : λήτ in this passage. тв.]

general notion by a particular determination of species. In meaning, however, a Word-group which is connected in this way, differs from one which is connected by mere co-ordination, -- just as in German, Grosskönig differs in meaning from grosser König. Thus we read: 严Co: 计子ም ("sinew of the forbidden") "sinew forbidden" Gen. 32, 26, 33; 98 : TO-P "fresh water" Lev. 14, 50-52; Numb. 5, 17; Deut. 8, 15; U12: Sh.C. "foreign city" Judges 19, 12; **አማልክተ : ነኪር** "strange gods" Gen. 35, 2; Josh. 24, 14, 23; ንብረ ፡ ዕብራዊ "Hebrew servant" Gen. 39, 14 (F); አበ ፡ አረጋዊ "old father" Gen. 44, 20 (FH); hoant : not "other gods", "secondary gods" Josh. 23, 16 (as contrasted with Josh. 24, 2, 16, 20, where we have **nok** : **hmaht**); Lev. 13, 37; **mC2** : **hC** Chrest. p. 11, l. 23 sq.; **A** : **mOCLC** ibid. p. 13, line 14(1); [for a number of other instances v. Kebra Nag., 'Introd.' p. XVIII]. The invariable mode of connecting the Possessives **HAP** &c. by means of the Construct State of the preceding word belongs properly (c) Genitive also to this section (§ 150, b). (c) Again, the dependent word may denote the Material or Origin of the first Noun, or some property attaching to it, and so this Genitive relation is especially employed to replace Descriptive words, i. e. Adjectives, Participles &c., which may be wanting: Jat : 08 "an ark of wood" ('wooden'); all : እሳት "a fiery sword" Gen. 3, 24; ብእሴ ፡ ሐቅል ἄνθρωπος άγροικος Gen. 16, 12; **ይጽለ ፡ ዘይት** "olive-leaf" Gen. 8, 11; ንፍሰ ፡ ሕይወት "a living soul" Gen. 9, 12; **bRo**: hr "men of renown" Gen. 6, 4; ደቂቀ ፡ ኅይል "vigorous young men" Judges 18, 2; ዕፅወ ፡ መዐዛ "odoriferous trees" Hen. 24, 3; 572 : 11 "an idle word" Hen. 49, 4. And in particular, to indicate Adjectives, or other conceptional words that are wanting, the words **noa** "lord, or master" and OAR (2) "son" are made use of, —the former in certain combinations, such as NOA : R.? "generous" (lit. 'master of gifts'); NOA : መጽሐፍ "skilled in writing"; በዕለ : ዕዳ "a creditor", and the latter as an expression for "old" in data of age, as OAR : FOI 9007

denoting

Material or Origin.

> (1) BEZOLD, 'Zeitschr. f. Keilschriftf.' II, p. 316, thinks he has found something similar in Assyrian; [v. also FLEISCHER, 'Zeitschr. f. Ass.' I, p. 428 sq. DELITZSCH, 'Assyr. Gramm.', § 122, 2]; v. on the other hand LEHMANN, Zeitschr. f. Keilschriftf. II, p. 437.

> (2) Yet perhaps only in passages where the Ground-text in Hebr. and Greek has this form of expression [or where **no** is a translation of the Arabic .[صاحب or ذو

"110 years old" (lit. "son of 110 years') Judges 2, 8. (d) Finally, (d) Genitive the Construct State expresses also many other conceivable deter- indicating minations of condition, as in ban : mp 467 "wood for the minations of Condition. sacrifice" ("sacrificial wood") Gen. 22, 6; and particularly, when the Noun in the Constr. State is nearly related in force to the Verb. Of this class are Participles and Verbal Adjectives, which, on taking the Constr. St., may be more exactly specified in one fashion or other, by means of Nouns following, e. g.: one : or "of haughty countenance" (lit. 'arrogant of eye'); مسس ، ۵۰ "of insatiable heart" Ps. 100,7; Cto : YB999t ('sound in the faith') ዕρθό-δοξος; ምሉአ ፡ ጼጋ "full of grace"; ርሑቀ ፡ መዐት "far from anger" ('slow to anger') Hen. 40, 9; 37-11 : 223 "possessed of the devil" Mark 3, 11; C7-H : 70 "pierced in the side"; B0-45 : An "hard-hearted"; שרר: の役入 "victorious", "triumphant"; ቅሩብኖ "near me" Gen. 45, 10; ሕያዋን ፡ ሕይወት ፡ ዘለዓለም "living an everlasting life" Hen. 15, 6; 70CS3 : 649 "peace-makers" Matt. 5, $9(^{1})$. To this class belong, farther, those Infinitives and conceptional words of an Infinitive character, which when in the Constr. St. may subordinate to themselves any Object that is governed in the Accusative by their respective verbs: 5.87 : Att ሉ ፡ እኪት "requital for all the evil" Gen. 50, 15; ሥልጣን ፡ ኵሉ "dominion over all" Hen. 9,5; #th : 56h "to take a life" (lit. 'to kill a soul') Matt. 19, 18; khac: ka: ohr "to honour father and mother" Matt. 19, 19; **APK** : UTC "to enter into the city" Mark 1, 45; በ鬼山: 为年止ታ "to arrive at Ephrath" Gen. 35, 16; het : Att C "the being first-born" Gen. 25, 32 sq.; olk : 9 ብጽ "to go down into Egypt" Gen. 46, 3; መት ፡ ይክል ፡ ነጊሪ ፡ ምሕ 24: Sir. 18,5.

An entire sentence may also supply the place of the dependent Noun. In particular, words conveying Notions of Time are frequently connected, in the Constr. St., with an entire sentence, and constitute thus an analogue to those prepositions, which are also used as conjunctions (v. § 170). For example: $\Pi \dot{\eta} \dot{z} \dot{\tau} : \Pi \triangle O$ -"on the second day—(of the—'they have eaten')— after they had eaten" Josh. 5, 12; **2,11.**; **C**: $\Pi \partial \dot{z} \dot{\tau} : \Pi \partial D$ -".

(1) The addition of a Suffix to the Noun determining the Constr. St. is worthy of notice: thus "fair of face" is not only rendered by **Ahf**: **7R**, but also by **Ahf**: **7R**., e. g. in Chrest. p. 38, line 2.

day was dawning" ("at daybreak") Josh. 6,15; 2H : POCA : BAL "at the time when the sun was setting" Mark 1, 32; bht : toa ደ ፡ ፈርዖን "Pharaoh's birthday" Gen. 40, 20; በዕለተ ፡ አኅደግዎ ፡ m "on the day that they weaned him" Gen. 21,8.

Rules

observed in the Use of St. Relation.

§ 185. Now when words are in this way bound in one group, by means of the Constr. St., it is obvious (§ 144) that the dependent the Constr. word must come immediately after the governing one, seeing that a portion of the force of the entire relation lies precisely in the immediate connection of the two words. No other word then can be inserted between any two that stand in the Constr. St.-relation (¹). Accordingly, if the governing word adopts an additional determination, e. q. an Adjective, this must come before or after the entire group: OLC: ORL: OC3 or ORL: OC3: OLC, but not ORL: OLL: OL3 "a large vineyard"; or, if the governing word is associated with a Possessive which has to be expressed by a Suffix, the Suffix is not attached to the Construct State (1), like 399h: how, but either it is put at the end of the whole group, as in ንዋየ ፡ ሐቅልከ "thy field-apparatus" ('weapons') Gen. 27, 3; መሥ ዋዕተ ፡ መድግኔተክሙ "your thank-offering" Josh. 22, 27; ቤተ ፡ Kn-h "thy father's house" Gen. 12, 1; OR m : 700- "his (bone of the side') rib" Gen. 2, 22; 为ALUP ·· A.中: 了自中之中 "his two chief eunuchs" Gen. 40, 2, or the Constr. St.-Relation is replaced by another mode of denoting the Genitive (v. infra, § 186). Farther, it is unusual for one and the same Genitive to be dependent upon two words, in such manner that both should be set in the Constr. St., and the dependent word attached only to the latter of the two.

^{(1) [}Short enclitic words, however, may sometimes be found between a Constr. St. and the word which it governs (v. PRAETORIUS, 'Aethiop. Gr.', p. 115, where other exceptional appearances are also noticed). R. H. CHARLES. 'Book of Jubilees', 1895, Introd., finds fault with DILLMANN for omitting to note that demonstrative prons., the pronominal adj. 17 A- and numerals, occasionally intervene between the Constr. St. and its dependent noun. But in some of these instances, if not in all, DILLMANN would probably have had respect to the Substantive-genesis of trA &c., and have regarded these words in such circumstances as being themselves governed directly by the immediately preceding Constr. St. TR.

⁽²⁾ And yet we read in Numb. 18, 31: 912hor: \$1+6: Horc ma "your reward for service in the tabernacle of testimony", for which other MSS. have 71Chm : HRATL : Hor CmA.

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"To a tribe and a family in Israel"-is not usually rendered: ለነንዴ ፡ ወሕዝበ ፡ እስራኤል, but the dependent word must either be put after each of the words in the Constr. St., like A372 : XA ራኤል ፡ ወለሕዝበ ፡ እስራኤል; or, if this arrangement seem too prolix, the word must be represented after the second of the pair by a Pron. suff. [as it is in Arabic]:-- A>7 R : AA-LA : OA hun; or, lastly, the first governing word must stand in the Absolute State: ለነገድ ፡ ወለሕዝበ ፡ እስራኤል Judges 18, 19; እምድ ኅረ ፡ ኅልቀት ፡ ወተፍጸሜተ ፡ ደይን G. Ad. 39, 23; በቲክ ፡ ወመቲ 2: KAMAT M. Berh. f. 9 b. Still, exceptions to this rule are met with: v. Chrest. p. XV [and BEZOLD, 'Zeitschr. f. Keilschriftf.' II, p. 355, N. 1](1). Two Genitives, however, may be dependent on one and the same Constr. St., at least if they are both of the same class, and have the same relation to the governing word, e. g. አድብረ ፡ ዛቡሎን ፡ ወንፍታሌም "the mountains of Zebulon and Naphthali" Matt. 4,13; አፍራስ ፡ ሶዶም ፡ ወንሞር Gen. 14,11; አምላ ከ ፡ ሰማይ ፡ ወምድር Gen. 24, 7; ተክለ ፡ ጽድቅ ፡ ወርተፅ Hen. 10,16. In the very same way it is sufficient to set a Preposition once only, before a whole series of words joined together by "and", as e. g. in Gen. 13, 14; but it may also be repeated every time, as in Gen. 12, 1; 13, 2; 27, 16; 47, 17; and the repetition is absolutely necessary, if the word in the Genitive just preceding has been expressed by means of a Suffix, e. g. Ah : OAHCAh "to thee and to thy seed" Gen. 24, $7(^2)$.

A word, dependent on a Constr. St., may itself again stand in the Constr. St., to govern another word, e. g. +COM: D+: **mPLA** "the pinnacle of the temple" (*lit.* 'of the house of the Sanctuary') Matt. 4,5; hm: hhh "the name of thy father" (*i. c.*, 'the name of the father of thee'); and thus, by farther extension, a longer concatenation of Nouns may be produced, bound together by the Constr. St.: **mRhd.: CAPT: ACYCH: ACYCH:**

(³) LUDDLF correctly asserts, that in Poetry the Constr. St. may even be put after the word dependent upon it: v.,—besides **λምወሰን** : **ወሰኑ**, which he adduces as an example,—**ስብሐተ** : **መላእክት** : **ለሐዋኤ** Chrest. p. 36, line 9; **7ድልኪ** : **ወተሩፋ** ibid. p. 147, Str. 3, l. 3; and cf. ibid. p. XVI.

^{(&}lt;sup>1</sup>) Cf. also D. H. MÜLLER, ZDMG XXIX, p. 117 sqq. on the Construct State in Minao-Sabaic.

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መላእክተ ፡ ነገደ ፡ አብያተ ፡ አበዊሆም ፡ ለሕዝብ Josh. 21,1; ዕበየ ፡ ከብረ ፡ ስብሐተ ፡ ቅድሳቲክ Ps. 144,5(¹).

If the dependent word is to be thought of in our languages as furnished with the Definite Article, this determination may be expressed, in accordance with § 172, c, by a Suffix attached in advance to the Constr. St. and followed by A, e. g. Ph24: AN9 ዘአብሔር "the mercy of God"; ንግሮ ፡ ለኢየሱስ "the talk about Jesus" (acc.) Matt. 14, 1; ከሥታ ፡ ለጠፈራ ፡ ለታቦት "he removed the covering of the ark" Gen. 8, 13. In this case the dependent word which is introduced by Λ may even stand before the governing word, or be separated from it by several other words. And when several Genitives are strung together, the Λ may according to circumstances be repeated before every one, or on the other hand, when no misunderstanding can arise, it may be left out on the second occasion, as e. g. in Gen. 14, 1. Now and then also, when the governing word assumes in addition a secondary determination, of an adjective form, Ethiopic goes so far in the freedom of its word-arrangement that the Suffix, referring to the Genitive, is appended to the Adjective instead of to the Substantive: 134: **ዳግሙ ፣ ለአግዚአ ፣ ኢየሱስ ፣ ዘንብረ ፣ ተአምረ** "hoc est alterum domini Jesu, quod fecit miraculum" John 4,54.

In Ethiopic the Definite Article of other languages is frequently expressed (v. § 172, a) by a Suff. Pron. appended to the

(1) A remarkable arrangement is given in **タヘ:スペスナ: ヘト** (for **タヘ: ヘトト : スペスナ**: Sap. 18, 10 A.

(²) Cf. HOFFMANN, 'Gr. Syr.' p. 254. [Cf. farther Nöldeke, 'Syr. Gr.' (English Ed.), p. 85 sq. tr.]

word which is to be determined, that is to say, by a Genitive relation. All Adjectives, in particular, when they are employed rather in the sense of Substantives, i. e. when they indicate a definite species of some general class of beings or objects which has been previously mentioned, --- must be supplemented by a Suffix referring to the Substantive already named; and the Suffix is to be understood here in a partitive sense, e. g.: "the men of the city Gen. 19, 4, 11; "and to the second (son) he said" onhahz: EL (i. e. "to the second of it", namely 'of the family or pair of sons') Matt. 21, $30(^{1})$; and the same usage prevails in the case of Numeral Adjectives (§ 191). But in other cases also, whenever a Noun,standing in a partitive or possessive relation to another Noun previously mentioned,---is newly introduced into the sentence, the accuracy and nicety of the language demand that this reference be indicated by a Suffix, e. g. "he fled on foot" "Pe : NA74-('with or on his feet') Judges 4, 15. In particular, certain conceptions, which are incomplete when they stand alone and which are dependent for their completion upon others, such as words specifying Place, Time, Measure, Number and Sort, must almost invariably be completed by another conception which they govern by means of the Construct St.; and when this latter conception is not directly combined with them, they assume a Suffix referring to it, e. g.: ውዳ ፡ ለምድር ፡ ውስተ ፡ ኑኃ ፡ ወርሕባ "walk through the land in the length of it and breadth of it" Gen. 13, 17; "until it can no longer be numbered **APS : 117** for multitude" (lit. 'for its multitude') Gen. 16, 10; "a child, which she had born NG kty in her old age" Gen. 21,7; v. also Gen. 37,3; "I am small in number" **ውሑድ ፡ አን ፡ በኍልቍኖ** (*lit*. 'in my number') Gen. 34, 30; "until the end" han : + + R " + Hen. 2, 2(2); "such is not the lawful course" ኢኮን ፡ ከማሁ ፡ ሕጉ Gen. 34,7; "the place was called in ancient time, --- so-and-so" Thty ('in the old time of it') Gen. 28,19, (but also **†**h**†** Judges 1, 10, 11); "on the second day" **በウ**ェク; "(it is evening), and the time of it (i. e. for supper) has passed by"



⁽¹⁾ Cf. DILLMANN'S 'Lex.' col. 821,

^{(&}lt;sup>2</sup>) [It is noteworthy that this locution **Anh : ተናጸሚቱ** serves to express our etc., corresponding to the Arabic إلَى آخِرِة, e. g. Lit. (ed. Bezold in C. A. SWAINSON'S 'Greek Liturgies') p. 383, paen.]

ወሰዓቱ 2 ፡ ጎለፈ Matt. 14, 15; "the veil was rent in twain from the top to the bottom" አምላዕሉ ፡ እስከ ፡ ታትተቱ (lit. 'from the top of it to the bottom of it') Matt. 27, 51; cf. Gen. 35, 8 &c. Accordingly certain words of this sort are constantly furnished with a suffix, v. §§ 157, 2; 163, 2; 191.

2. Periphrastic pressed, in accordance with § 145, b, as follows.

of the (a) By means of H, **A7t**, **AA**. This external marking of (a) By means the Genitive relation is nearly quite as extensive and manifold,

or H, in use and significance, as the subordination effected by the **h?r**, **h**. Constr. St.; but it is essentially distinguished from it, as regards

the manner of its employment, by the circumstance that with it the words are not tied down to any fixed position. On the contrary the Genitive which is constituted by H answers completely to the Genitive case of other languages; and its position with respect to the word on which it depends is just as free as that of any Genitive in Indo-European tongues. In fact the effort to attain freedom in the position of words and in the structure of the Sentence appears to be the real procuring cause of the development in Ethiopic of this peculiar denotation of the Genitive. It is applied with especial frequency in the following cases.

(α) When the governing word is a Proper name, which does not admit of a Constr. St., e. g. **Lt**: **ALF**: **HEU-R** "Bethlehem of Judah" Matt. 2, 5; or when it cannot take any special form in the Constr. St., on account of its vowel-ending, e. g. **PAA**: **HAC RR**: **72-UT** "the parable of the tares of the field" Matt. 13, 36; or when it stands at the same time in the Accusative, and when accordingly the Construct State cannot be discriminated from the Absolute State, e. g. **44A**: **HAT**: **ALF** Matt. 2, 16.

(β) To avoid too long a chain of Nouns linked together by the Constr. St., or when the governing word has other determinations associated with it, from which it must not be separated, *e. g.* **†NHT** : **#ATPE** : **HACYCT** "the first ordinance of the lights" Hen. 72, 2; **ADA†** : **DAE** : **X7†** : **H7E** "in the great day of judgment" Hen. 10, 6; particularly when the governing word has already another Genitive depending upon it: **HD-X†** : **ETP: HA 4A** : **HCO†** "this is my blood of the New Testament" Matt. 26, 28; **DLF** : **X7†** : **H4C** "my silver cup" Gen. 44, 2; **TAHC** : **HAD-Lf**

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"his monthly course" Hen. 74,1; **አልባሲ? : ዘመበለታ** "her widow'sgarments" (*lit.* 'her garments of her widowhood') Gen. 38,14; **ከሉ : ከብር? : ዘብሔረ : ግብጽ** "all my glory in the land of Egypt" Gen. 45, 13; 31,7; **ምሥዋዖ : ለበዓል : ዘአቡ ከ** "the altar of Baal belonging to thy father" Judges 6, 25; **ጎበ : ዕፀ : በ**ለን : እንተ : **ላሕ** "by the oak of lamentation" Gen. 35,8; ከለ : ሐቅል : ዘወልድኪ. "thy son's mandrakes" Gen. 30, 14.

 (γ) Very frequently, also,—to avoid the repetition of the governing word, which in the Construct State relation would be indispensable, or at least desirable. If in fact several Genitives have to depend upon one and the same word, that word may no doubt be set down in the Constr. St. only once, and yet subordinate to itself more Genitives than one (v. § 185); but it is more usual in such a case to prefix H to the second Genitive as well as to the third, and so on, the continuation of the Genitive relation being thereby denoted more clearly, e. g. or Hant : one : or **OC1** "the treasuries of the sun and (those) of the moon" Hen. 41,5; አዕጸዳተ ፡ ወይን ፡ ወዘዝይት "vineyards and oliveyards" Judges 15.5; or the Construct State relation may even be given up altogether, e. g. TMT : HMT : OHLALF "the herdsmen of Lot and of Abram" Gen. 13, 7; አብሓተ : #አባግዕ : ወ#አጣሊ "rams and hegoats" (lit. 'males of the sheep and of the goats') Gen. 31, 10. The possibility of denoting the Genitive in this way is of special value in those cases in which the Genitive is separated, in any fashion, rather far from its governing Noun, e. q. 四) 心上: 你生: በተረ : HAny : Ama TA : oHhcho : OLP "and he took to him a green rod of poplar and a great rod of the almond-tree" Gen. 30, 37; FUCh : HELEA : XFH : KTCh "a spoil which is better than thy brethren's" Gen. 48, 22 (-- in these two instances other tongues would have had to repeat **At** and **Fuch**); or in those cases in which the Genitive supplies the place of a Predicate: **BEhOT: ITAM : ΗλምΛη** καί έσονται πάντες τοῦ θεοῦ Hen. 1,8; ወራእዩ ፡ ከመ ፡ ዘመብረቅ (= ከመ ፡ ራእየ ፡ መብረቅ) "and his appearance was as that of a blaze of lightning" ("his countenance was like lightning", E. V.) Matt. 28,3; X3700. ዘክርስቶስ : ወክርስቶስኒ : ዘእግዚአብሔር "ye are Christ's, and Christ is God's" 1 Cor. 3,23. This H serves the purpose even of rendering the Greek rd when followed by a Genitive: how : HAAD : HT7-AG. "not merely would ye be able to accomplish rd

τῆς συκῆς" Matt. 21, 21; Un : Hንጋሢ : Λንጋሢ "render to Caesar the things that are Caesar's" Matt. 22, 21; λ.ተሔሊ : Hλግዚአ ብሔር : Hλንበለ : Hሰብአ "thou considerest not the things that be of God, but those that be of men" Matt. 16,23.

 (δ) As, according to this representation, **H** expresses also the idea of "the or those of"(1), it is very often used in phrases which stand for Descriptive Words that are wanting, or Relative Adjectives and Derivatives of a personal nature, e. q. HRCP "Raca! ('ragged one')" Matt. 5, 22; Horsen "spiritual"; Hoch "golden"; Hork ከል "middle" (adj.) Judges 16,29; ዘውቅሮ "dug or hewn out" Deut. 6,11; H,223 "possessed" or "a possessed person" Matt. 9,32; [cf. also 334 : OCH : OCH "our inner eye" Chrest. p. 49 ult.]; እስ : አጋንንት "those possessed with devils" Matt. 4,24; 8,16; **ዘለምጽ** "a leper" Matt. 8,2; እለ : ለምጽ "lepers" Matt. 10,8; እለ ፡ ወመባ "unjust persons" Hen. 95,7 (²); እለ ፡ ክርስቶስ "Christ's people" Mark 9, 41; HAAC "speckled" Gen. 31, 8; HAAL : ROR "spotted with white" Gen. 30,40; אהחנ : הסב "ash-coloured" Gen. 30, 39; HRTL: 100 "of camel's hair" Mark 1,6; HALE "of snow" Matt. 28, 3(3). The Collectives m36.11 "soul", "spirit" and "flesh", if they are employed in the sense of "living beings" (בָּשָר) and "mortal beings" (בָּשָר), never become Personal words till H has been prefixed, e. g.: HA: HOBAN Gen. 7, 22; Hutt. 24, 22; also HR. John 1, 13 &c.

This particle **H** besides is used readily to bring Demonstrative, Interrogative and Relative Pronouns conveniently into the Genitive. On rare occasions it stands with words of *separation* in the sense of an Ablative, e. g. **DB.C.AMP**: **HH**: **H.AUP** "he will separate them from one another" Matt. 25, 32 (§ 159, g). (b) Much less frequently is the preposition **Λ**, — which expres-

(b) By means of A. (b) Much less frequently is the preposition Λ ,—which expresses reference in a general way –, employed to denote the Genitive relation. It is used for the most part, when the Genitive may

(1) Like the Arabic 3, followed by the Genitive.

(²) [For these two words FLEMMING's reading substitutes **ADOP** 7. TR.]

(3) Many Ethiopic Proper names are also formed in the same way: HPAA, HTCSP &c. [Cf. Nöldeke, 'Beitr. z. sem. Sprachw.', p. 104]. In the names of Feasts, however, this H is often left out: ACANAA for AHCANAA "on Michael's (day)". also be conceived of as a Dative, e. g. in how : tht : or A. S. : Ahnon "that ye may be children of your Father" Matt. 5, 45; **ይከውና ፡ አሐዴ ፡ መርዔተ ፡ ለ**ቖኖላዊ "they shall be one flock of one shepherd" John 10, 16; አንትሙ ፡ ውእቱ ፡ እው ፡ ለምድር "ve are the salt of the earth" Matt. 5,13; ወዮሴፍስ ፡ መልአክ ፡ ውንታ ፡ ለብሔረ ፡ ግብጽ (Gen. 42,6; እግዚአ ፡ ለኵሉ "lord of all" Gen. 45,8; 39, 1; 40, 1; Sap. 14, 1 A; 14, 15; - or when the Genitive expresses merely a reference to some thing or person: **†}**, **pcf** : **Agd** #1 "the sign of Jacob" (which points to him') Gen. 30, 42; A.B. ትረከብ : ሎሙ : አሰር "no trace of them is found" Hen. 48,9 (where non- is chosen instead of kico- in order that kic might remain indefinite); **bRIP** : **AH15** "the severity of the judgment" Hen. 68, 2;-or to indicate the originating cause: mon ለስንን ፡ ወከርቤ Hen. 29, 2(1); ሎቱ ፡ መዐዛ "the odour of it" Hen. 25, 6; - or even to put in the Genitive a Pronoun, upon which the emphasis rests: OA1:2: MR. : PHO-C "and even its water is flowing" Hen. 26, $3(^{1})$. A peculiar use occurs of Λ after λΛ in the sense of "the (*pl.*) of" (v. supra a, δ): መአርዳኢሁ : ለዮሐንስ : ወእለሂ : ለፌሪሳው ያን "and the disciples of John and also those of the Pharisees" Mark 2, 18. Similarly A is found besides in use to carry on the Genitive relation through farther members of a sentence, if the Genitive was expressed in the first member by means of a Suffix: An : OAONE + 2. "his heart and that of his great ones" Ex. 9, 35; 10, 1.

(c) To express the Genitive relation in a Partitive sense, $\lambda \mathcal{P}_{2}$ (§ 164, No. 3) is also employed, or the Preposition,—com- $\lambda \mathcal{P}_{2}$, pounded with $\lambda \mathcal{P}_{2}$,— $\lambda \mathcal{P} \mathcal{P} \mathcal{P} \mathcal{P}_{1}$. Thus "one of them" is $\lambda \mathcal{A} \mathcal{A}_{2}$: to express $\lambda \mathcal{P}_{2} \mathcal{P} \mathcal{P}_{2}$; "which of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{A} \mathcal{A} \mathcal{P}_{2}$; "one of the the partitive $\lambda \mathcal{P}_{2} \mathcal{P} \mathcal{P}_{2}$; "which of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{A} \mathcal{A} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{A} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{A} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{P}_{2}$; "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{P}_{2}$: "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P} \mathcal{P}_{2}$: "one of the two?" \mathcal{P}_{2} : $\lambda \mathcal{P} \mathcal{P}_{2}$: $\lambda \mathcal{P}_{2$

(1) [In Hen. 29,2 FLEMMING reads **A'23** without the prep., and in Hen. 26,3, **A'12** instead of **A'12**. TR.]

(b) Subordination through the Accusative or through Prepositions.

1. Infinitives may govern a Noun in the Accusative. First

§ 187. These two kinds of Subordination are characteristic (b) Subordination through the of the Verb, and they can properly occur in the department of Nouns, only when a Noun approximates the Verb in force and Acc. or through Preps .:- meaning.

1.Infinitives and Certain Descriptive of all, of course, the Gerund may do so; for, having already a

Words

governing Suffix bound up with it in the sense of Subject, it does not permit an Accusative. of being connected with its Object by means of the Constr. St., e. g. 1270 : Aol : Ohnor "leaving the ship and their father" ('when they left the ship &c.') Matt. 4, 22; on gu : chr "and seeing him" (and when he had seen him') John 21, 21; ሰሬሐ : እይሁ "stretching forth his hand" Matt. 8,3. Substantive-Infinitives for the most part, it is true, take their Object to themselves after the manner of Nouns, i. e. by means of the Constr. St. relation, e. g. Matt. 22, 29; 8, 12; Mark 2; 7; 3, 4; Gen. 8, 21; 11,8 (v. supra § 184); but they may take it also in the Accusative, e. g. Deut. 5, 22; Matt. 10, 28; 7, 11; 27, 15; 4397h : ap Anch: Ho Sap. 12, 16-(old version); and now and then too an abstract word, of Infinitive form, follows their lead in this proceeding, e. g. in のなな: のうのやす: ሰማይት "his entering into the kingdom of heaven" Matt. 19,23. But Accusatives may be found in dependence on certain Adjectives even, and on Participial Descriptive-words, just as on a Verb, although upon the whole this is not of frequent occurrence. Active Participles, and words which signify the Agent, nearly always connect themselves with a Noun through the Constr. St. relation, e. g. mL. m. i 为乐礼 (not **师任师** : 好命前) "a physician of souls",—and have thus already become complete Nouns⁽¹⁾. On the other hand certain Adjectives, from Verbs which govern an Accusative, also take in their turn a Noun in the Accusative, particularly Adjectives of Fulness and Want: Prr. 7: Korr "full of bones" Matt. 23, 27; ምልአት ፡ ሕምዝ "full of poison" Jas. 3,8; (Jen. 14, 10; ጽዑን ፡ አሬዋተ "laden with spices" Gen. 37, 25; even አኁኀ έχόμενος may be connected in this way: እኁዛን : መሣግረ : ኅፂን "holding iron

(1) V. however Sir. 43, 83: እስመ ፡ ከተሉ ፡ እግዚአብሔር ፡ ገባሪ.

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fetters" Hen. 56, 1⁽¹⁾. Farther, any attributive word may take to itself an Adverbial accusative (§ 174): $\mathbf{PGCT}:\mathbf{CAT}:\mathbf{TR}$ "she is fair of face" Gen. 26,7; $\mathbf{POTT}:\mathbf{PTT}$ " "fat in their flesh" Gen. 41,2; and in the same way any Adverb (in the Accusative) may be attached to it, whether it precedes or follows: **ADA**: **L.R. 4.R.** "exceedingly rich" Gen. 13,2; **ATI**: **CAT**: **TH** "from a very far country" Josh. 9,7 &c.

2. Conceptional and Descriptive words, nearly allied to the 2. Concep-Verb, are more frequently supplemented or specifically determined Descriptive by a Noun governed by an intervening Preposition. Thus we say: Words, supplemen-በቀል ፡ ለንፍሰሙ "revenge for their life" Hen. 22, 11; ስምዕ ፡ በሐ ted by ሰት "false witness" Matt. 15, 19; ለሕ : በእንተ ፡ አሙ "mourning Noun governed for his mother" Gen. 24,67; በ为十: 入3十: 九中之十: 四C年为 "the by intervening going in through a needle's eye" Matt. 19, 24; also **の小兄: ナアソフ:** Preposition. እምሰብአ "the children of the watchmen among men" (inasmuch as **D**.A.C. is originally a Passive Participle, § 136, 1) Hen. 10,9; **ንፅኅኒ ፣ ድቀት ፣ በዲበ ፣ ድቀት** "he has thrown me down with fall upon fall" Job 16, 14 &c. Of course these closer determinations are more usually annexed by means of the Relative pronoun. Besides, an Infinitive may at once take to itself any noun, with the help of the Preposition which its own verb governs; and it is even possible to have such combinations as only and : ተግፅበ ፡ እደውሰ ፡ በሊዕ ፡ ኢያረኵስ ፡ ለሰብእ "but to eat without having washed the hands defileth not a man" Matt. 15, 20. Nouns may also be joined by means of Prepositions to Adjectives and Participle-like words, just as well as to any $verb(^2)$; and they are often joined to Passive Participles by means of **1** "with", as in ኅትጽ : በልሳን : እሳት "built with flames ('tongues') of fire" Hen. 14, 15 (3); **ጽጉብን : በኵሉ : ዮበብ** "filled (pl.) with all wisdom" Rom. 15, 14; APT : NOCP "overlaid with gold" Ex. 28, 20; 311-3: IRP "sprinkled with blood" Rev. 19, 13; to other Participles and Adjectives (with intransitive conceptions) in conformity with the verb in each case, as in **3%. ホットット "clear** of" Matt.

^{(&}lt;sup>1</sup>) [FLEMMING reads here:— ይአኅዙ ፡ መቅሥፍተ ፡ ወመሣግረ ፡ ግጺን. тк.]

 $^(^2)$ In this case alternating partly with the connection which is described in § 184, (d).

^{(&}lt;sup>3</sup>) [Cf. Flemming's reading: ЖЖ: ПАЛСТ: ХЛТ. тв.]

27, 24; Gen. 24, 8; **ምሉአ : አምኑ** "full of" Deut. 6, 11; ዕሩቅ : አ ምን "empty of"; በዕል ፡ አምን "rich in" Gen. 13,2; ከልእ ፡ እምን "different from" Hen. 40, 2; *orha : I or AbA* "relying upon"; ዕሩይ ፡ ምስለ "equal to"; ቅሩብ ፡ ለ "near (one)" Gen. 14, 13; or with 10 23, 13; AR. 中 with 四九十 or 八四37八 "bordering upon"; m, 21 : 16A "steward of" Gen. 24, 2. Adjectives also, and even Substantives, may be supplemented by Λ with the Infinitive, for the purpose of giving a special direction to a general idea: *W***SE** : **ΛΙΛ**.*b* : *oW***SE : ΛCλ**E "good to eat and fair to look upon" Gen. 2, 9; Hen. 24, 5; 8 Amt : ABC "a darkness to be beheld" Hen. 22, 2; 21, 8; 24, 5.

3. Prepositions employed in and Qualitative Conceptions.

3. In particular, Prepositions are also employed in intensifying and comparing Qualitative conceptions (v. § 179, 2); and in intensitying this process Intransitive Verbs, which express qualities, are equicomparing valent to Descriptive Words, inasmuch as (v. § 202) periphrases, contrived by the Relative and a finite Verb, are, in the absence of participles and adjectives, used as Adjectives; or the Verb even is itself frequently set down, when an Adjective might have been expected to stand as Predicate. To express the degrees of comparison, of other languages, a simple Adjective or Verb is often quite sufficient in Ethiopic, if it is placed in an emphatic position, or if the class of objects, among which some one is specially distinguished, is farther specially mentioned and introduced by $\mathbf{0}$, በውስተ &c., e. g.: ሕጹጸ ፡ ይሰመይ ፡ በመንግሥት "he shall be called the least in the kingdom" Matt. 5, 19; አይኑ ፡ ትአዛዝ ፡ የዐቢ ፡ በው ስተ ፡ አሪት "which commandment is great ('the greatest') in the law?" Matt. 22, 36; 长; 3六九; 06十; 大小? "I am the least of my family" Judges 6, 15; ዘየዐቢ ፡ ትእዛዛት "the greater commandments" Matt. 23, 23: HE-12 : OE7 "the better wine" John 2, 10; Gen. 27, 15; and indeed some conceptional words in themselves include the degree of comparison, like 36 "to be better"; onal 17 "the most" ('the largest portion') Ps. 77, 35; mu ? & "the best" ('the best part') Numb. 31, 26 .-- When that, with which anything is compared, is expressly mentioned, it may be subordinated in the Accusative,-in the case of certain Verbs,-in accordance with § 176, 3, d, and in the Genitive (Partitive Genitive, § 184) with Adjectives, e. g.:-On prop. "the great one of them", i. e. "their greatest one"; **DENT** : "the most Holy (place)". More usually, however, the Preposition

h9%-which indicates 'a part of a whole' and also 'preference'--is associated with the Verbs and Adjectives concerned, e. q.: ጠቢብ : አምን "wiser than"; ይንአስ : አም "he is smaller than"; ተየሰ ፡ አም "he is better than"; ጸድቀት ፡ ትአማር ፡ አምኔሮ "Tamar is more righteous than I" Gen. 38, 26; or MCht : XPK3At "more blessed than women", *i. e.* "the most blessed one of women" Luke 1, 28. This phraseology for purposes of comparison may be used also with transitive Verbs, in which case 2975 means "more than": ያዕቆብ ፡ ያፈቅሮ ፡ ለዮሴፍ ፡ አምን ፡ ኵሎም ፡ ደቂቁ "Jacob loved Joseph ('in preference to') more than all his (other) sons" Gen. 37, 3. Even entire clauses may be compared with each other in this way (v. infra, § 204). APP farther is frequently preceded by an intensive Adverb, such as Tr "very"; L.F.f.K. "exceedingly", "much more", e. g. ይሥኅታ ፡ ሬድፋዴ ፡ እምይእቲ ፡ ሀገር "it shall be much more tolerable for them (lit. 'for it', i. e. 'the land &c.') than for that city" Matt. 10, 15; Gen. 19, 9; 29, 30; Judges 2, 19; Matt. 18, 13; 11, 9; or, -when the particular conception has to be presented in its greatest intensity, -- It A- is added after A ምን, e. g.: ተጠብብ ፡ አምን ፡ ኵሉ ፡ አራዊት "it is more subtle than all the other beasts' Gen. 3,1; Mark 4,31; Hen. 8,1; Gen. 34,19: but yet the may be wanting, as in 30tt : XP3 : Xn.7 "the least evil" Chrest. p. 45, line 5. 29% is itself a Preposition, meaning "before"; and,—should it happen that a different Preposition is required to subordinate to the Verb the first member of the comparison, *i. e.* the word compared, this latter preposition is omitted after hmy and before the second member of the comparison, *i. e.* before the word with which the first is compared: as in ይትፌሣሕ ፡ በእንቲአሃ ፡ ፈድፋደ ፡ አምተስዓ ፡ ወተስዐቱ "he rejoices over it more than over the ninety and nine" (lit. 'he rejoices over it exceedingly, before the ninety and nine') Matt. 18, 13; cf. also እመ ፡ ኢፈድሬደ ፡ ጽድቅክም ፡ ፈድፋደ ፡ እምጸሐፍት (where also **APHRAGT** might have appeared, in accordance with § 186, a, γ) "unless your righteousness is greater than that of the scribes" Matt. 5, 20. Ethiopic, meanwhile, is so flexible that a Preposition of that nature may also appear after XPY, e. g. in BBB : Ah : አሀብ ፡ አምን ፡ ለክልእ ፡ ብእሲ "it is better that I give (her) to thee than to another man" Gen. 29, 19, where two clauses are compared together, and where APP is a short expression for APP: ዘአሀብ.

2. CO-ORDINATION OF NOUNS.

1. Co-S 188. In Co-ordination (Apposition) three stages may be ordination and Concord distinguished, according to the degree of the closeness or looseness of Substanof the connection between the words.

1. Adjectives, as a rule, are joined to the Noun by Co-Demonstra. tive Prons., and of Sub- ordination. The same statement holds good for words resembling stantives Adjectives, viz. Demonstrative Pronouns and Numerals, the and Adjectives. Relative Pronoun also associating itself in a certain sense with them. Numerals and the Relative will be specially dealt with farther on (v. §§ 191 and 201 sq.). Demonstrative Pronouns are associated with the Noun exactly like Adjectives, except for the peculiarity, which they possess in contrast with the latter, of being usually placed before the Noun, as in B为士: መንግሥት Mark 3, 24; ለውእቱ ፡ ጠፈር Gen. 1,8; ውእተ ፡ ሳሀመ 18,8; cf. 50,11; ዝንቱ ፡ ብእሲ 24,65; ኆኅተ ፡ ውእቱ ፡ ቤት "the door of that house" Judges 19, 27; **ብርሃን ፡ ዝኩ ፡ አሳት** "the light of that fire" Hen. 71, 2. When they are placed after the Noun, they are to be regarded rather as less closely co-ordinate, e. g.: orh+: U12: LSnbP3: Ht "into the city here of the Jebusites" Judges 19, 11. Several words also which were originally Substantives (Conceptional or Personal words), being used however as Adjectives, are classed with the Adjectives, as in AUP : MTHA "a fat ox" Judges 6, 28; ትው-ልድ ፡ ዕሉት ፡ ወዘማ "a perverse and adulterous race" Matt. 16,4 (Hor is a noun, meaning "whore"); በ入3十: ホテアの: アム大: **ληγ** in the start of the sta are found in Numb. 20, 17; 21, 22; Deut. 8, 15; 9, 1; farther, in particular, 计介 "all", "every"; "另介 "a small quantity" and "few"; 30th "a small thing" and "little" Jas. 3, 5; Gen. 19, 20; Judges 4, 19; Hen. 63, 6; ho "measure" and "moderate (in quantity)", e. q. he : 98 "a little water" Gen. 24, 17; finally, even 977-12, ምንትኒ "anything", and occasionally ምንት "what?" (v. § 198).

> These words are set in apposition to the Noun; for the subordination of the Adjective to the Substantive, or of the Substantive to the Adjective, is upon the whole of rare occurrence, though it is certainly permissible, in accordance with § 184. The union by co-ordination is the closest possible; and in it the Adjective, as being the adventitious and less essential conception, must be regulated by the Noun, and must take Gender, Number and Case from the Noun.

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The Rule of Concord in Case is observed without exception. Only, when one Noun governs another by means of the Construct State, the Adjective does not conform to such Constr. St. of the governing Noun, but is added rather as a Descriptive Word in coordination with the entire Word-group which is fashioned by the Constr. St. (v. § 185). If, however, the Noun stands in the Accusative, the Adjective must conform to it in that respect; and it is only in the case noted in § 143, *ad fin.*, that deviations are now and then met with, *e. g.*: **TAC** : **JAT** : **bb** : **DC.DT** Gen. 6, 14.

On the other hand the remaining two Rules of Concord, which concern Gender and Number, although they hold good as general principles, suffer considerable limitation, to meet the peculiar fluctuations which are permitted in Ethiopic in the Gender and Number of Nouns. Since it is only actual Names of Persons that are invariably distinguished definitely as Masculine or Feminine (§ 130), while almost all other words may be regarded indifferently as Masculine or as Feminine,-the Adjective is of necessity Masculine only in the case of Names of Persons of the Masculine gender, and of necessity Feminine only in the case of like Names of Persons of the Feminine gender; while, in the case of all other Nouns, the Adjective is subject to the same fluctuations in gender that the usage of the language is exposed to as regards the gender of the Noun. Thus one says indeed **PEC**: **PGET** Mark 4, 8, but also ምድር ፡ ሥናይ; ዛተ ፡ ምሳሌ Mark 4,13; ውዴተ ፡ እኪተ Gen. 37, 2; ዛተ : ሕይወተ : ONP Judges 15, 18; ወባዕድኒ : ተሉ : ፍተወት Mark 4, 19; ውእቱ ፡ መስፈርት Mark 4, 24; ዐቢያ ፡ ፍርሀተ Mark 4, 41; 137: 0001; 137: 001 G. Ad. 38, 15 sq.; 10. አተ ፡ ዐቢኖ Gen. 20,9; ርስዐት ፡ ዐቢይ Hen. 8,2(¹); ትምህርት ፡ ሐ ዲስ Mark 1, 27; ንሥአ ፡ እብን ፡ ዐቢዮ, and in the immediate context ወአቀማ Josh. 24, 26; [ፀሐይ ፡ ብሩህ ፡ ወረደት K. N. 25 b 6] &c.

Then, certainly, Personal Words in the Plural,—and particularly those Plurals of theirs, which have been formed by outer terminations—, are definitely either masculine or feminine; and, farther, official designations, which have been formed by means of $\bar{a}t$ (§ 133, *a*), are mostly regarded as being of the Masculine gender and in the Plural, and they are therefore generally associated with

^{(1) [}FLEMMING here adopts the variant CA97 : OA.E. TR.]

an Adjective in the Plural masculine, or feminine. But all other Plurals, particularly those of inner formation (Collective forms), may again be conceived of as compact collective notions, and therefore as Singulars, and either masculine or feminine, - following in fact the same fluctuation which prevails in the Gender of the Singular. In these cases a Plural may just as readily be associated with an Adjective in the Singular masculine or feminine, as with an Adjective in the Plural m. or f. (v. § 135). We meet with art 3, 27773 Mark 2, 15; KAHA: art 3, Mark 3,20; አድባር ፡ ነዋኃን ፡ ወአውግር ፡ ነዋኃት Hen. 1,6; ወቢያተ ፡ ወድሩክተ ፡ ቃላተ Hen. 5,4; ዕፀወ ፡ ብዙኃን Hen. 32,3; ክልአት ፡ አሕማር Mark 4, 36;—but also with ተአምራተ ፡ ዐቢያን ፡ ወስቡሓን Hen. 36, 4; እሙንቱ : ማያተ Hen. 67, 13; አልባስ : ሥናይት Gen. 24, 53; ብኵኅ ፡ አሕዛብ Gen. 17,4; ውእተ ፡ ቃላተ Hen. 13,10; ዝቃ ት ፡ ብሎይ Matt. 9,17; ማያት ፡ ብዙኃ Ps. 92,6; ምግባራት ፡ ሥናይ. It may be given as a general observation, that any Plural, whatever be its form, may be joined to an Adjective in the Plural in that gender which belongs to the word in the Singular,-but also that any Plural, or even Plural of Plurals (§ 141) may be conceived of too as a Singular, - in which case it usually takes to itself the Adjective in the Singular and in the readiest gender, the Masculine, although it may also be in the Feminine. But, on the other hand, words which are Singular in form,-if they are either essentially the expression of collective notions, or even have merely a collective meaning in the particular passages concerned-, are joined to the Plural of the Adjective, and that too in the Gender which properly belongs to the individual components of the collective idea: 11:37: 11. Mark 4,1; Ann : 87.93 Gen. 14,5; Deut. 9, 2; haht : onst "great splendours" ('great magnificence') Hen. 65, 12; ለዘይመጽአ ፡ ተውልድ ፡ ርኁቃን "for distant future generations" Hen. 1, $2^{(1)}$; and even **DOPST** : **DAPT** Hen. 85, 6; cf. also onet: nsp with one: nsp 1 Esr. 2, 49.—An Adjective which admits of an inner plural form, generally assumes it when the Noun, with which it is co-ordinated, has also the Collective form: 0ናብርት ፡ 0በይት Gen. 1,21; ተአምር ፡ 0በ ይት Josh. 24, 17; አሕዛብ ፡ ዐበይት ፡ ወጽኑዓን Josh. 23, 9; አበው ፡

(¹) [Instead of the last two words here, FLEMMING reads САФТ, the *Fem. Sing.* and does not, like DILLMANN, repeat **ТОАС**. тв.]

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PRP⁺ Josh. 24, 2; and sometimes even when this condition is not present, *e. g.* **ACYS**⁺ : **ORE**⁺ Gen. 1, 16.

#A is somewhat peculiar in its mode of junction with Nouns; cf. supra § 157, 2. It may stand alone, without being joined to any other Noun, with the meaning "everyone", e. g. Hen. 7,1; or "everything", e. g. Hen. 1,7; or "all (pl.)", e. g. Gen. 16,12; 45,1; Hen. 1, 5. When it is associated with a Noun in the Fem. Sing., it should take the form 計入, c. g. 計入: H十: ም史2 Gen. 26,4; but, seeing that it is only loosely joined to the Noun, it often keeps its own readiest gender, even with a Feminine Noun, e. g. HA: መናይት ፡ እንተ Josh. 21, 43; ኵሉ ፡ ነፍስ ፡ እንተ ፡ በአት Gen. 46, 27. With Nouns in the Plural, it may take the Plural form: Hommer ሊቃን ፡ ከሀናት Matt. 2,4; ኵሎሙ ፡ ሕሙማን Mark 3,10; ኵሎን ፡ አኅማለት Mark 4, 32; ዙሎሙ ፡ ኖሎት Gen. 29, 3; but it may also remain in the Sing. Masc.: 计介: 十923 Josh. 22, 16; 计介: 44 ዊሁ Josh. 22, 5; ኵሉ ፡ እለ "all, who" Josh. 23, 14; ኵሎ ፡ ሕፃናተ Matt. 2, 16; mm : 000 Gen. 2, 9; mm : KHCht Mark 4, 31:and, as by its very nature it indicates plurality, the Noun which is associated with it does not altogether need to take the plural, but may sometimes be treated as a Collective: けか: タハ: 入 つれ入 "all the words (Acc.) of the Lord" Ex. 4, 28; HA: OC Josh. 21, 42 &c.

The position of the Adjective with reference to the principal Noun is perfectly free. In this respect Ethiopic ranks with the most unrestrained of Indo-European languages. It is observable, no doubt, that in uniform and level discourse the Adjective is oftener placed after the Substantive than before it(¹). But whenever any special emphasis is laid upon the Adjective, or when the distribution of the other Word-groups, or the euphony of the whole sentence, renders it desirable, the Adjective may equally well precede the Noun. With difficulty even does the Constr. St. relation introduce a restriction, to the extent of preventing an Adjective, which belongs to a Noun in the Constr. St., from intervening between the Constr. St. and the Genitive which depends upon it, although an Adjective, belonging to the Genitive, usually falls back in such a case. On the other hand, after any Preposition the

⁽¹⁾ Only, **Rfd.** "exterior" is nearly always put first: v. DILLMANN'S Lex.', col. 1295.

Adjective may be put before the Substantive; and Demonstrative Pronouns, as well as **#**A, almost always precede their Substantive, even when it is dependent upon a Construct State. So too the Adjective may be separated from its Substantive by several other words, as by Relative clauses, or by intervening Adverbial or other auxiliary qualifications, e. g. のわナッドネアネイフキックル "into a pit of these" ('into one of these pits') Gen. 37, 20, 22; 26,1; ወዘአሐቲ ፡ ሐሊበ ፡ በግዕ ፡ ያጸግብ ፡ ለጀሰብእ Is. 7,22 (Old Vers.); or by Verbs &c., e. g. 74Ut : Ang : \$78th : CAt "agrum cordis mei mundent immundum" Encomia Synaxarii, Sen. 1 Enc. When more than one Adjective is connected with a Substantive, it is even more elegant and euphonious to separate them by the Substantive itself, or by other words, as in **の** 们入九 : 名史 · の 入 ቱ፡ ወፍጹም Gen. 6,9; **ዐቢያ፡ ሥቃየ፡ ወእኩየ** Gen. 12,17; **ግ**ሩ ም ፡ ጽልመት ፡ ወዐቢይ Gen. 15, 12; ሕዝበ ፡ ዐቢኖ ፡ ይከውን ፡ አብ ርሃም ፡ ወብዙ Gen. 18, 18.

2. Substautives in Coordination stantives.

§ 189. 2. A Substantive may also attract other Substantives, in co-ordination, in order to attain thereby a more exact deterwith Sub- mination. No doubt, when two Substantives are related to one another as Genus and Species, the General and the Particular, recourse also may be had in many cases to the process of Subordination (§ 184); thus, for instance, በውስተ: 作品 : UTC (Gen. 18, 26) might also run **nonht : U72 : 作みず**. But if the explanatory word is itself in turn determined by another, -- as in ዕዋል ፡ እጓለ ፡ እድግት Matt. 21, 5; ብእሲ ፡ ባዕለ ፡ ቤት Matt. 21, 33; ባላቅ ፡ ንጉሥ ፡ ሰዶም Gen. 14, 2, then co-ordination is the only course possible. As regards the position of the words, either the General or the Particular may be put first, according as it is desired to emphasise the one or the other:— **四**為太力: 比下太為 Hen. 32,2; መልአክ፣ ቅዱስ፣ ሩፋኤል Hen. 32,6; ውሉደ፣ ረዐይተ "giant-sons" Hen. 15, 3; ብእሲቱ ፡ ርብቃ Gen. 25, 21; ዕቅብቱ ፡ ርሔማ Gen. 22, 24: or OAL : ACY3 Hen. 72, 2; 7459 : AAT Matt. 18, 9; PA ንስ ፡ መጥምቅ Matt. 14, 2; ዐውሎ ፡ ዐቢይ ፡ ነፋስ Mark 4, 37; ሄኖ ከ: በእሲ : ዳድቅ : ወጸሓፌ : ጽድቅ Hen. 15, 1. In this co-ordinate relation a Concrete even may appear alongside of an Abstract, as in ብእሲ ፡ ነጋዲተ "a man, a strangeness", i. e. "a stranger" Judges $19, 17(^{1})$. If a Pronoun has to be interpreted in this way by

(1) Ex. 20,8 is also to be explained by this relation of Apposition:

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a Noun co-ordinated with it, the Pronoun stands first. Agreement in Case is called for also in the forms of co-ordination described here, as e. g. in 17. Matt. 18,23; but yet this relation is somewhat less binding here, than that which is described in § 188; and a Noun in apposition with an Accusative may therefore (v. § 143, ad fin.) remain without any mark of the Accusative, as in **head**: እግዚአብሔር : አምሳክክ Matt. 22,37 (1). When such a Substantivegroup, formed by Apposition, is subordinated to a preposition, the preposition is not, as a rule, repeated before the word in apposition. When the group,—in accordance with § 172, c—, is introduced by a Suffix relating to it which is followed by Λ , then the Λ is usually set down once only, provided that in the group the more specific and particular word comes first, — as in OAR: AAR?: በኵሩ Gen. 10, 15; ይቤላ ፡ ለሶራ ፡ ብእሲቱ Gen. 12, 11; but if the more general and less specific term precedes the other, A is often Gen. 24, 27, 36; the same thing occurs, if the comes last, in loose co-ordination: ለአግማሊሁ ፡ ለኵሎሙ Gen. 24, 20; ለሰብአ ፡ ኖሎት : ለኵሎሙ Gen. 43, 32. Finally, when a Substantive or an Adjective is placed in apposition to a Suffix Pronoun, it is introduced by A, e. g. ሊተ ፡ ለዳድቅ "to me, the righteous one"; አምን ፡ አይኖ · ለባሕቲትኖ Judges 17,3; Ps. 50,5: but yet we have also ወኪያሁ ፡ ባሕቲቶ Matt. 4, 10.

3. Both the Subject and the Object (nearer or more remote) of a 3. Appostsentence may have new determinations added thereto, in quite loose and tion-forms in the case free co-ordination. These always admit of being resolved into full sen- of the Subtences, and properly are nothing but abbreviations of such sentences. Object of a

(a) When a word, appearing in this more remote form of Sentence:-apposition, is a simple Substantive, it may be placed in any posi- the Word tion of the sentence, in the same Case as the noun to which it tion is a refers: — መት ፡ የዐርግ ፡ ለነ ፡ ጎበ ፡ ከናኔዎን ፡ መልአክ "who will go ^{Simple Bub} up for us as leader against the Canaanites?" Judges 1,1; **PUA**: ንፍሰ፡ ቤዛ፡ ብዙኃን ("that) he might give his life a ransom for many" Matt. 20,28; ፈጠሮሙ ፡ ተባዕተ ፡ ወአንስተ "he created them, male and female" Gen. 5, 2; 23, 16; 38, 18. When the word

(1) [--if this is not an old form of the Acc.; cf. Kebra Nag. p. XVI sq.].

ject or the (a) When in Apposistantiv

ተዘከር : ዕለተ : ሰንበት : አጽድቆታ "remember the Sabbath-day, to keep it holy"-, **たなたみナ** being an amending Apposition to **ひん**ナ.

in apposition refers to the Subject, and admits of being amplified by such a form as "so that he (or it) may be this or that", — then it may even take the Accusative, in accordance with § 177, 5: መት ፡ የወርግ ፡ ለነ ፡ መስፍነ "who shall go up for us as leader?" Judges 20, 18; Bech : Adr + + 1m. hem : FLY ilevora έν συλλογισμῷ ἀμαρτημάτων αὐτῶν δειλοί Sap. 4,20; [@λ3Η : ϯϧ ac : Ponat "and while she was living as a widow" Kebra Nag. p. 101, Note 11 (Pohnt being a form not given in D.'s 'Lex.':-cf. K. N., Introd. p. XXXI)]. Cf. also DILLMANN's 'Lex.', col. 652 sq. on word 30-C, and Chrest. p. XVI.

(b) When the Word in Apposition is an

(b) When the word in Apposition is an Adjective, it is usually supplemented,—inasmuch as it occupies a comparatively independent position in the sentence,-by a Suff. Pron. referring to Adjective. the Noun to which the Adjective is in apposition, and having the force noticed in § 156. Thus we find: **577** : Kemnon : 119 : 64.92 nor ('what makes you stand here, idling ones that you are?') "why stand ye here idle?" Matt. 20, 6; King : A37-P : ሕያም "they took the king alive" Josh. 8, 23; ዕራቅያ ፡ እምፈነው hz "thou wouldest have sent me away empty" Gen. 31, 42; and similarly in the case of Verbs of Perception (v. infra); or when the word in apposition belongs to the Subject: L 先后的: 十八入: 小子 hih "it is better for thee to enter lame &c." Matt. 18,8; [371: ሀለ-ኩ፡ንዉምኖ "while I was asleep" Kebra Nag. 63 a 14 sq.]; ወሐረ። the "and he went away grieved" Mark 10, 22(1); Herry : ስኡኑ (²) ፡ ይኅድር Gen. 49,13; እለ ፡ ቅኑታኒሆሙ ፡ ይጸውሩ ፡ ንዋየ ፡ ሐቅል Judges 18,11; አንሰ፣ ምልአትየ፣ ሖርኩ፣ ወዕራቅየ፣ አግብ **አኔ ፡ እግዚአብሔር** Ruth 1, 21; 3, 17 (cf. § 156). But yet the Suffix is now and then considered unnecessary:-- >>- mh : Eorsh : "IGh : PPU "thy king cometh to thee meek" Matt. 21,5; UAO. ሰብአ ፡ ከናአን ፡ ኅዱራን Gen. 13,7; አመ ፡ እሰትዮ ፡ ሐዲስ "when I shall drink it new" Matt. 26, 29; H中名唱: たどってわ: 94 "whatever fish thou catchest first ('as the first')" Matt. 17, 27; & 3PF: ***791** "to let him go free" Deut. 15, 18.

(c) But such an Apposition-form may be constituted even by

(1) V. analogous forms in Assyrian, HAUPT, 'Sum. Fam.-Ges.', p. 36 N. 2; [but on the other side, DELITZSCH, 'Assyr. Gramm.' § 80, b, a Note.]

(2) [Cf. LUDOLF'S 'Lex.' in voce, col. 173, and note his exceedingly ingenious explanation of the appearance of the word in this particular passage. TR.]

an entire clause, or at least by some verbal conception, which (c) When should properly be expressed as a Participle, but which is expressed an Entire in another way, viz. by the finite Verb,-seeing that Ethiopic is Apposition. no longer capable of forming all the Participles. The Appositionform may, first, be attached as an abbreviated circumstantial clause. e. g. ወአንስ ፡ ገጽየ ፡ ታሕተ ፡ እኔጽር "I looked, with face downwardturned" Hen. 14, 25; or,-secondly, it may be co-ordinated as an Imperfect by most intimate union, in accordance with § 181, b, β : ኮነ : ከመ : δአምኔነ : ያአምር "he has become as one of us, knowing" Gen. 3, 22; "I will show thee all my visions ... በቅድሜከ ፡ እን **9**C relating (them) in thy presence" Hen. 83, 1; "there were in that place about 3000 Philistines Example beholding him" Judges 16, 27; - thirdly, the Apposition-form may be rendered by **X3H** "while" and the finite verb, instead of by the Participle: teaching" Matt. 21, 23; ACA : X7H : C1PW "they wearied themselves searching for" Gen. 19, 11; mrh : h3H : gancy "they came tempting him" Matt. 16, 1; የሐውሩ ፡ እንዝ ፡ ይነፍተ "they go blowing (trumpets)" Josh. 6,9; 4700 : 371 : ASO : **D*****A**⁺ "he sent them away while he yet lived" Gen. 25, 6; 46, 30; እንዘ · ምእትኑ · ዓመት · ሊተ · አወልድ "shall I, being a hundred years old, beget (a child)?" Gen. 17, 17. When the Predicate in the clause which has **37H** is an Adjective, even Copula and Subject may then be wanting, the clause being more closely bound to the Noun of the Principal clause which it has to qualify: HEm ውት ፡ እንዘ ፡ ጸድቅ ፡ ወኄር "who, being righteous and good, dies" Hen. 81,4; and if the noun which it has to qualify stands in the Accusative, the Predicate of the **X3H**-clause may even be in the Accusative : Xov : XC'107 : X3H : PAA "if she have a miscarriage with a child fully formed" Ex. 21, 23. Fourthly, the Apposition may be brought out by the turn of expression described in § 181, b, α.

§ 190. (d) Verbs of Perceiving, Declaring to be anything, (d) co-ordiand Turning into anything deserve also special attention here (¹). ^{nation} of Predicate-According to Ethiopic notions, that which anything is declared as ^{Object} with ^{immediate} being, or is turned into, or is perceived as being, should properly, Object, after if it is to be expressed by a verb, be co-ordinated, in the form of ^{Verbs} of Perceiving,

> Declaring &c.

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⁽¹⁾ Cf. also § 203 with the whole of this Section.

a Participle, with the immediate Object. Since, however, such a participle cannot always be formed, other modes of expression are

1. As an Accusative of the Participle.

Suffix.

Finite

Clause

by

እንዘ.

valent

to the

available at need. 1. The Verbal conception, which has to indicate this Predicate-Object of the principal Verb, is co-ordinated,-as an Accusative of the Participle, with the immediate Object of the Verb (v. § 177, 4, q, and on the Passive construction, § 177, 5): h.gh: Chan: 824 "I have found thee righteous" Gen. 7, 1; ርኢኩ ፡ ጎዋጎወ ፡ ሰማይ ፡ ፍቱሓተ "I saw the gates of heaven open" Hen. 34,2; ወረከብዎ ፡ ለእግዚአሙ ፡ ውዱቀ ፡ ውስተ ፡ PEC: Port "and they found their lord fallen on the ground, dead" Judges 3, 25; Gen. 32, 2. Such a Participle may at the same time take the Suffix, by § 189, 3, b: ማ为出: C九 Sh: C가 Ch :-- @ 8. m. kh "when saw we thee hungry, - or thirsty?" &c. Matt. 25, 37, 38,44; OCAP : The H: L Chen "and when Jesus saw him grieved" Luke 18,24: and in the Passive construction: are: 18,97: ተረከበተ : TAAታ "Gideon's fleece was found bedewed" (Org. 2. As an Mar.). 2. The Verbal expression of the Apposition takes also the Accusative form of the Gerund (Infinitive) in the Accusative, with Suffix (cf. of the Gerund, with § 181, b, α)⁽¹⁾: **77.14**: **CL**Sh: **+Pethh** "when saw we thee a or without prisoner?" Matt. 25, 44; Chn : Arabe : AEP "he found his servant recovered" Matt. 8, 13; and even without a Suffix:---ትብሎኒ ፡ ከዊነ "whom say ye that I am?" Matt. 16, 15; አምኑ ፡ **ΦΛ Κ · λ ግዚ አ ብሔር · ከ ዊ · ፡ ሕ ዝ ብ** ώμολόγησαν θεοῦ υἰὸν εἶναι $\lambda \alpha \dot{\alpha} \gamma$ Sap. 18, 13; also 1 Kings 3, 21; and continued by a finite verb, in: -- ለአመ ፣ ርኢክ ፣ ከልበ ፣ ኅዲጎ ፣ እግዚአ ፣ ወተለወከ ፣ ንሮ ፣ 12-13-Chrest. p. 42, line 9 sq. These Accusatives with the Infinitive in the strict sense are to be found almost solely with Verbs of Perceiving and Declaring. 3. Very often the Participle is 3. As a periphrastically expressed by **\3H** with the finite Verb:-Che: introduced ከልአነ : እንዘ ፡ ይቀውሙ "he saw others standing" Matt. 20,3; Gen. 26,8; Zhnow: X7H: Brow "he found them sleeping" Matt. 26, 40; @\$A : hAk : A?on : X?H : EACh "and another and equivoice I heard praising" Hen. 40, 5; or in Passive construction:-Participle. ተረክበት ፡ እንዘ ፡ ባ ፡ ውስተ ፡ ማኅፅና "she was found with child" Matt. 1, 18. Even when Adjectives and participles are procurable we come upon this **X3H**-form of expression, as in CAP : hp: እንዘ ፡ ዕራቁ ፡ ውእቱ "Ham saw him naked" Gen. 9, 22. The im-

(1) [V. also PRAETORIUS' 'Aeth, Gramm.', § 79. TR.]

mediate Object of the principal Verb is then frequently attracted, quite like a Subject, to the **X3H**-clause, but still it is set before it in most cases, as in ርአያ ፡ አዕይንትየ ፡ በሀየ ፡ ኵሎሙ ፡ ኃጥአን ፡ እንዝ ፡ ይሰዴዱ "my eyes saw there all sinners driven away" 4. The Predicate-Object is sometimes expressed by 4. As an Hen. 41.2. Indepenan independent clause, and this is directly subordinated, without Indepenthe aid of any conjunction, to the Verb of Perceiving. In this subordinated directly case the immediate Object may either stand in the Accusative, to the Verb dependent on the principal Verb, or, on the other hand, it may of Perceiving, withbe attracted to the dependent clause as Subject; but yet, even in out any Conjuncthe latter case, it is usually left to occupy its position between the tion. Principal Verb and the one which is subordinated (Attraction). Attraction. Thus we find:-CAR: m.d : POC9 "they saw smoke ascending (lit. 'it was ascending')" Josh. 8,20; 首ማዕከ罗ሙ : ይብሉ "I heard them say" Gen. 37, 17; ይሬአይዎ ፡ ለወልደ ፡ አጓለ ፡ አምሕያው ፡ **Longh** "they shall see the Son of Man coming" Matt. 24, 30; Hen. 32, 3; Chron: the saw them sad" ('he saw them, they were sad') Gen. 40,6; CL.57 : ABAt : PCC : USBt : TP "we saw that land to be very good" ('-it is very good') Judges 18,9; ርኢክዎ ፡ ለእግዚአብሔር ፡ ይነብር ፡ ዲበ ፡ መንበሩ "I saw the Lord sitting upon his throne" Is. 6, 1, as quoted in Gadla Yārēd, 5, 29 sq.;—or with Attraction:—C入了: 1入礼: 2中の "he saw ('a man was standing') a man standing" Josh. 5, 13; Ch.n. ... **APL: Lift91** "I saw the heavens destroyed" Hen. 83, 3; Mark 1, 10; also in the following position: OSU: HAM : Au-47 : Chin- "and lo, all of them I saw bound" Hen. 90,23. 5. Farther, the independent Subordinate clause may, after Verbs 5. As a of Perceiving and Saying, be subordinated to the principal Verb Clause subby hop "that" or "as". Here also the immediate Object of the by hø. principal verb may be attracted to the dependent clause, but the delicacy of the language demands that in such a case there shall be attached to the principal verb a Suffix Pronoun referring to that Object: $\lambda \lambda \mathcal{P} \mathcal{L} h : h \mathcal{P} : \mathcal{P} \mathcal{L} h : h \mathcal{P} \mathcal{L} : \lambda \mathcal{P} \mathcal{L} : \lambda \mathcal{P} \mathcal{L} h : h \mathcal{P} \mathcal{P} \mathcal{P} \mathcal{L} h : h \mathcal{P} \mathcal{P} \mathcal{P} \mathcal{P} \mathcal{P} \mathcal{P} h : h \mathcal{P} \mathcal{P} \mathcal{P} \mathcal{P} h : h \mathcal{P} \mathcal{P} \mathcal{P} h : h \mathcal{P} \mathcal{P} \mathcal{P} h : h \mathcal{P} h$ (thee) that thou art an hard man" Matt. 25, 24, 26; im bo Un: or if they heard (of him) that he was in the house" Mark 2, 1; Hen. 65, 1; 83, 4; Gen. 6, 2, 12; and : Chg : how :

(¹) One might also have said, it is true:--አአምር : how : ድሩክ י חאת : אזר, but אאדנא is more elegant.

少行とす: ピスセ: めと年子 "and when he saw that rest was good" Gen. 49, 15. If the Predicate in the subordinate clause is not a Verb, but an Adjective (or Substantive), and the immediate Object is not attracted to the Subordinate clause,-the copula may be left out in the latter: Chr: AACY3 : how : WGE "he saw 6. Predicate- the light ('that good') that it was good" (1) Gen. 1, 4, 8. 6. After Object expressed Verbs of Causing or Making, the Predicate-Object, when it has by Finite to be expressed by a finite Verb, is put in the Subjunctive, in Verb in the subjunce accordance with § 183, b, c, with or without hap -: thus either tive, with or like Bans : Tho ποιεί αὐτὴν μοιχάσθαι Matt. 5, 32; λο : λ ማን ፡ መንፈስ ፡ ቅዱስ ፡ ታመስልዎ ፡ ለመልከ ፡ ጼዴቅ ፡ ይኩን hø. after Verbe Chrest. p. 91, line 16; or like Acath i have EgA i AP2h : of Causing or Making. አሕዛብ Gen. 17,6; ተተአመን ነ ከመ ነ ያእቱ ነ ተግባረ ነ ማእረርከ Job 39, 12; Ps. 26, 19; Rom. 15, 14; Hebr. 6, 9. In a singular fashion this subordination by means of the Subjunctive is met with

> even after Verbs of Saying (which Mood serves in this case to express Possibility, like the Optative in other languages): *m*?: **B-AAP**: **B-7**: **A-A** "whom say the people of him, that he is?" Matt. 16, 13.

ADDENDUM: UNION OF NUMERALS AND NOUNS.

Union of Numerals and Nouns: 1. Cardinal Numbers.

§ 191. For the sake of clearness the joining of Numerals to Nouns falls to be dealt with here, rather than in the foregoing \S 184, 185 & 188.

1. The Cardinal Numbers, with the exception of $\lambda h \beta$, are originally abstract Substantives, and accordingly should take to themselves the numbered object in the Genitive. Those forms of the Numerals, in fact, which are not increased by the Pronominal Suffix \bar{u} , are capable of taking the Constr. State. We find $\uparrow \mathcal{P}$ $h + \cdot \delta \mathcal{R} \sigma$ - "five men" Gen. 47, 2; $h \mathcal{R} \cdot h + \cdot \mathcal{P} \cdot h h h$. (Acc.) Judges 20, 39; $\neg \mathcal{P} h + \cdot \eta h h$. Judges 20, 45; $h \wedge h + \cdot h$ $\sigma \cdot h + h h h$. (Acc.) Judges 11, 37; but this mode of connection is very seldom adopted" (²). Only, when the Object numbered is a Personal Pro-

(1) Instead of which we might have had Chr : ACY7 : hの : ゆ S足 : のれた.

(³) Cf. farther, however, Numb. 35,14; 2 Peter 2,5; [and v. Kebra Nag. Introd., p. XVIII sq.].

noun, it is invariably attached as a Suffix to one or other of the Cardinal forms of the Numerals 3—10 mentioned above, and always by means of the Binding-vowel $\bar{\imath}$ in accordance with § 155, 3, *a*, as these numerals are Plural notions: **whiter** "the three of them" and "the three"; **hCasture**, **how3ture** &c. (¹). But if a word has to be subordinated by way of a partitive Genitive, like "three of those", it is, in the case of all numerals without exception, attached by means of the preposition **h77**, in accordance with § 186, *c*: **§h70***w***C***t*: **what** "one of the Twelve" Matt. 26, 47; **hat**: **h777**. **h***hL***h** "one of the tribes of Israel" Gen. 49, 16 &c.

The usual mode of connecting the numbered Object with the numeral is, for all numbers, that of co-ordination (§ 188); and it has been already pointed out in § 158, that for that very reason the pronominal \bar{u} is commonly attached to the Numerals 1—10. They are connected with the Noun entirely like other Adjectives, or,--to be more exact,—like **#A** (§ 188). When the Noun is in the Accusative, they likewise take the Accusative so far as they can form such a Case: ክልኤ ፡ ምእተ ፡ ዲድረክመ Josh. 7,21; እልፈ ፡ ብእሴ Judges 1,4; 8,4; OwCt: 0007+: 90+ "18 years" Josh. 24,33 (LXX); Judges 3, 14; Luke 13, 16; Pht : 252 Matt. 18, 28; hc **በዕተ ፡ ምእተ ፡ ዓመተ** Gen. 15, 13; **ዐሥርተ ፡ ወክልኤተ ፡ ዓመተ** Gen. 14, 4. However, the Fem. Numeral in \dot{u} , like 0.4, according to § 158, no longer admits of an Accusative: we have therefore no. ኅዋኅወ Hen. 72, 3; ሰብው ፡ ኅብስተ Matt. 15, 36; ዐሥሩ ፡ ደናግለ Matt. 25,1; and occasionally the Masc.-forms, OwC+ &c., follow the same course. Even the plural forms of **FAT** and **AAG** may be connected with the Object numbered, just like Adjectives; for example, in the Nominative: አእሳፍ ፡ ወተአልፊተ ፡ አእሳፋት ፡ መሳእክት Hen. 71, 13⁽²⁾.

Since definite plurality is already expressed by the Numeral, the Object numbered is most frequently connected with it in the Singular, e. g. ZEOG: 907 Gen. 8, 13; WAN: 14-2 (Acc.) Matt. 26, 15. Yet the Plural may also be used (just as with MA-§ 188): 1971: AC: 47 Gen. 18, 24 sqq.; OUCT: OUNT: 50

⁽¹⁾ Cf. also **19 AU Do-** 4 Kings 1, 14.

^{(&}lt;sup>3</sup>) [Instead of this reading of Dillwann's, Flemming gives おおヘモ : のすわみんす: ゆへわわす. TR.]

7C Josh. 21,4; **Phi :** An70 Matt. 18, 12; Josh. 24, 32; **OP C** \ddagger : **ONAL** : **ONAL**i : **ONAL**i

As regards the Gender of Numerals we have a recurrence of the fluctuations sketched in § 188. We say, for instance, both O/"+: OPA: AUTC Josh. 21, 6, 33 or O/"+: OPA: AUTC &c. Josh. 21, 7, 18, 19, 22, 24, 26, 29, 32, 38—, and <math>O/"C+:O/"A: AUTC Josh. 21, 4 &c.

The Numeral is regularly put before the Object numbered. It is only on special grounds that it may come after it, e. g. Gen. 32, 15, 16; 49, 28; 1 Kings 25, 5. Every Number is farther capable of standing by itself in a sentence, without being joined to any numbered Object, e. g. **DWC+**: **Th** "a thousand" (Acc.) Josh. 23, 10.

The Numeral-forms, described in § 159, b, which are employed to enumerate Days and Months, may also indeed be connected, as Substantives, with the object numbered, by means of the Constr. St., as in $\hbar n \cdot o : \delta \Lambda^{-1} \cdot Ex.$ 7, 25; but usually they take the numbered object in apposition to themselves, just like the

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⁽¹⁾ Cf. Ewald, 'Hebr. Spr.' p. 689.

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other Numerals (v. Examples, § 159, b). Where they stand independently for the "so-and-soth (day)", they are generally supplemented by a Suffix referring to Day or Month, as in Gen. 8,14; Lev. 23,6; Numb. 29,12; Gen. 7,11; 8,4.

2. The Numeral Adjectives (Ordinals), must, like all other 2. Ordinal adjectives, take the Case (and Gender) of the Noun to which they are joined: *n2-n0* : *To-AC* Gen. 15, 16; *n4Ant* : *bnt* Gen. 22, 4. On some few occasions only the Numeral Adjective takes the Constr. St. and makes the Noun dependent upon it: *nn zt* : *bnt* "on the following day" Josh. 10, 32: this occurs oftener in denoting Fractional numbers (§ 159, f).

When the object enumerated is not expressly mentioned along with the Numeral Adjective, and when the latter has thus more of a Substantive character, like "the third", then it must, in accordance with § 185, ad fin., be completed by a Suffix referring to the omitted Noun: ወከማሁ ፡ ካልኡኒ ፡ ወሣልሱሂ ፡ እስከ ፡ ሰብዐ tro- "likewise the second also and the third, unto the seventh ('the seven')" Matt. 22, 26; のわるネナビ "and the second (commandment)" Matt. 22, 39; Ruth 1, 4; hm, ha为ታ "like the other" Matt. 12, 13; KAR: ESP : OHAK: PTET Matt. 24, 40; NY Aカナ "on the third (day)" Luke 2,46; በルンナ "on the following day" Matt. 27, 62; so too, always:- KAS: PhA: hak "with one another"⁽¹⁾. Again, the Numeral Adjective sometimes attaches to itself a Suffix with a possessive force referring to the principal **†h** the other (*lit.* 'thine other') has gone home; (do thou also return)" Ruth 1,15; 1867 : 5767 : 8067 : 8071 "the last kindness is more excellent still than the first (lit. 'thy first')" Ruth 3, 10; GU: "AAAm : PF: 331: BR3.12 "behold, to-day is the third (lit. 'their third' i. e. 'day') that they have been attending upon me" Mark 8, 2; "because thou saidst, 'I hate her', ounne: Ahakh I then gave (her) to another" (lit. 'thine other', *i. e.* 'another than thou') Judges 15, 2; "the youngest is with his father ohah-h: P+ but the other ('to him') is dead" Gen. 42,13;

⁽¹⁾ But yet "one another" is frequently expressed in Ethiopic, and in Semitic generally, by the repetition of the Noun itself, as in An? : 2, 1 : An? "one stone upon another" Matt. 24, 2; *mu.def* : hmu.def. Gen. 32, 17 &c.

32, 20; "the same beast **APGO**: **D**A**‡** is the eighth ('to them')" Rev. 17, 11.—Farther, when it is said of any one that he is doing something 'for the so-and-soth time', this may be expressed by the Numeral Adjective, placed in apposition to the acting Subject, and supplemented by a Suffix referring to that Subject (§ 189, 3, b): "thou smitest me **5U** : **"HANN : 117‡** now for the third time" Numb. 22, 28; 24, 10; "he has defrauded me **DGU : ROO**: **PF** even to-day for the second time" Gen. 27, 36. But yet we may also say, more simply: **DGU : "HAN : 117‡** : **A711 : JAT : A722** "and lo, thou art mocking me now for the third time" Judges 16, 15; Numb. 14, 22; 22, 32.

B. STRUCTURE OF THE SIMPLE SENTENCE.

§ 192. Having shown how the chief members of the Sentence, — viz., the Subject and the Predicate, — may be extended into larger groups of words, we proceed to deal with these members themselves, and with the combining of them into a Sentence. 1. The Subject. Every Sentence, which is not imperfect, must contain a Subject, *i. e.* a theme (whether person, thing, idea, fact, or relation), of which something is predicated. Such Subject is usually a Substantive (—it may also be an Infinitive, *e. g.* Matt. 15, 20; 17, 4; 1 Cor. 9, 15), or a Pronoun representing a Substantive (¹); but it may also be an Adjective if it is invested

(1) This may even be wanting, and in that case it must be supplied from the sense,—cf. c. g. Tobit 10, 12; **ληπι: μλση. λησο: λγ** βλιά: μσετ. αύτοι νῦν γονεῖς σου εἰσίν.

1. The Subject. § 192.

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with the force of a Substantive, or even an Adverb, when through the stimulus of speech the Adverb is raised to the position of a Noun-Substantive, as, for instance, p-p in Mark 8, 2. An entire sentence even may take the place of Subject, particularly a Relative or a Conditional Sentence, e. g. PKHAZ : HZhAh: P7A "it is enough for me that I have found favour" Gen. 33, 15; **L**S ሐዝንከት ፡ እንዘ ፡ ንመውት "does it give thee no concern that ('when') we are perishing?" Mark 4,38-, just as in other languages.

As, according to § 101, the finite Verb invariably contains the Person, enclosed along with the assertion, - every Sentence which is expressed by means of a finite verb is properly furnished already with its Subject, even when the latter is not distinctly mentioned. And yet that designation of the Subject which is contained in the Verb is very defective, if the Verb is in the third person, because the pronoun contained in the Verb merely points to some Subject, either a person, a thing or an idea; and thus it is left undetermined what the Subject is which is indicated in this way. In by far the greater number of sentences the Subject is therefore expressly introduced by name, or at least the context makes it clear, who or what is meant, in each particular case, by the Person which is inherent in the Verb. There are, however, sentences in which a verb in the third person stands quite by itself, neither having a Subject expressly mentioned, nor requiring a Subject to be supplied from the context. These cases fall now to be specially described.

(a) There is an indefinite mode of expression, in which the speaker does not distinctly mention the Subject of an action, even Mode of Exthough it is a living being, - a person, - because he either does pression. not know that being or does not desire to mention it, being more concerned with the Action (Assertion) than with the person acting. In this case when the Ethiopians did not wish to put Anh or Ahh. "people" or "one" directly, for the undefined person, they employed mostly the third person Masc. Pl.:- OKECOP : ACAP "and they told Rebecca" Gen. 27, 42; Lefron: orla "they do not give first" Gen. 29, 26; 31, 26; Hen. 14, 19(1); 22, 3; 31, 3;

(a) Indefinite

^{(1) [}FLEMMING, however, reads here OL. Cha : Che "and I could not look ('at it', i. e. 'at the fire')", as translating the Greek sai our iduráo 37 ideiv,-instead of DILLMANN'S OLENA : Chef "and people could not look at it". TR.]

Judges 16, 2 &c.; and at rare times the third person Masc. Sing., · e. g. hor: Ehr "Ch "that he (one) bind thee" Hen. 13, 1.

(b) Impersonal Mode of Expression

(b) Then there is an Impersonal mode of expression, which is made use of when the speaker is concerned merely with the predication,-and not with the person or thing of which he predicates,—and therefore puts the predication in the third person Sing. Masc., without explaining whom or what he means by the pronoun which is inherent in the verb. We employ in our own tongue the impersonal "it" in such cases. Many impersonal verbs of this kind occur in Ethiopic, and always in the third pers. Sing. Masculine (not Feminine): BH39 "it will rain" Matt. 16,3; mh? "it is drawing towards evening" Matt. 16, 2; b; . APP "it has become evening-red" Matt. 16, 2; kha "it amounts to"; by "it is permitted" and "it is sufficient" (1) Deut. 3, 26; **ER-11** "it is confining" &c. There are even impersonal clauses, in which no finite verb is contained at all, like の介引:入小史子 "and when it was about the time of her setting out" Judges 1, 14. When such impersonal clauses take the Infinitive form, they show the Suffix of the third person Sing. Masc. as Subject (v. § 181, b, a, ad fin.), e. g. am? ፈቀ ፡ ሴሊት ፡ ከዊኖ "and when it was midnight" Ruth 3,8.

Finally, a feebly personal mode of expression is very frequently employed, in which a verb makes its appearance at first indeed in a form seemingly impersonal, but forthwith receives a certain substitute for the missing Subject, supplied in a clause of its own. Such a substitutionary clause would, in English or German, take the form of an Infinitive with "to", or be introduced by "that", "if" or some other Conjunction. In particular we find employed in this way: **h** and **AOA** "it is permitted"; **b** "it is enough"; **orçfo**- "it is necessary"; **BA** "it is suitable or becoming" (with Acc. 'for any one'); **BA** for "it is right"; **BA** A "it is easy"; **BA** "it is better"; **BA** or **WS** "it is good"; **ANA** "it is enough"; **mf0** "it is customary" (G. Ad.); **BA** "**C** " (with Acc.) "it falls first to" ('any one') Ruth 4, 4; **BCA** A and **SA** +**CA**. "it seems"; **UAO** "it is about to happen" (with a Subjunctive following); and

⁽¹⁾ On the other hand the Ethiopians employ always hy, with a personal reference, for our "it goes, or fares in such and such a way with me", e.g. hop i hop i : hop 7 "if it will fare so with me" Gen. 25, 22.

But to this class of phrases belong quite specially the very frequently used words n "there is or are" and **han** "there is or are not" (or n= and han=), §§ 167, 1, b; 176, h. In distinction from $\mathbf{0}$ "he has" (§ 176, h) the $\mathbf{0}$, which calls for description here, regularly takes to itself in the Nominative the word which in the **Apt** "before him there is no ceasing" (²) Hen. 39, 11; 49, 2; 58, 3: this is always the case, when it is used directly for "there is", "there is not". When, on the other hand, \mathbf{n} has rather the force of "one finds" or "one meets with", it may take its Subject also in the Accusative (cf. § 176, h):-0: hoff "there are eunuchs" Matt. 19, 12; n: 16; . 462 . 03 hAz "we have both straw and provender" Gen. 24, 25; 42, 1 &c. This form, \mathbf{n} or **han**, has become so common that it is often used even to introduce a question, either alone, e. g. in Judges 4, 20, or along with an interrogative, e. g. in n_{1} : $O \not= \Omega \cup \dots \land \Lambda$ "am I his keeper?" Gen. 4, 9, where it is the prop of the interrogative (v. also § 198): or it is employed with **H** or **h***m* following, in the sense of — "it is the case that . .":

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⁽¹⁾ To this class belong turns of expression like **ምንተ : 太少小学** "cur ridere eam fecit?"; cf. DILLMANN's 'Lex.' col. 188, and 4 Esr. 9, 39 (Laur. 40).

⁽³⁾ Here and there, a Personal Suffix in the sense of a Dative is met with, instead of the neutral \bar{o} in \mathbf{n} and $\mathbf{\lambda} \mathbf{A} \mathbf{n}$, e. g. in $\mathbf{m} \mathbf{p} \mathbf{P} \mathbf{p} \mathbf{p} \mathbf{k} \mathbf{A} \mathbf{n} \mathbf{m}$, literally—"and standing is not in them", *i. e.* "there is no standing for them" Hen. 41, 2. [FLEMMING reads here $\mathbf{m} \mathbf{p} \mathbf{P} \mathbf{m} \mathbf{p} \mathbf{k} \mathbf{n} \mathbf{m}$. TR.]

- Ahon : Hon S. h "should it be the case that thou beget children" Gen. 48, 6; hon : ho: ho: S. 2.2 "if in later times it happen ..." Josh. 22, 28; Gen. 42, 38; or a periphrasis is constructed out of it and a relative following, to indicate the idea of "something", "some", "a few" (§ 173):—we even have for how "sometimes" (1) Matt. 17, 15; and repeated = "modo-modo". Lastly, oh; is often used impersonally, like the Hebrew min and "hom, with the force of "and it came to pass",—to which introductory phrase it is better to attach what came to pass, without the ofthan with it: oh; for the Indic. Sho: A came appears); oh; for any the subjunctive: oh; how for a start of the star

(c) Passive Construc-

tion.

(c) When the Subject which performs the action is suppressed, the Passive construction is frequently made use of instead of the Active, and then the Object of the action becomes the grammatical Subject. This Passive construction is pretty common in Ethiopic, e. g. +OAS.: Mr: 9 See "there were born to him forty sons" Judges 12, 14; 8个年四 · ARE 步3 · 十伯ም0 "the prayer of the righteous ones was heard" Hen. 47,4; hou: 784 እ ፡ ልያ "that Leah is (was) hated" Gen. 29, 31; አምትክትስ ፡ አከ ፡ hom: Ht7AL "in olden times it was not so done" Matt. 19,8; Hen. 48, 2; 50, 2; 57, 2. And yet the Passive construction, found in other languages, is frequently replaced by the indefinite mode of expression in the Active (v. supra a): **DEGAP** : **ATALP** καί ἐἰρέθη τῷ Ἀβραάμ Gen. 15, 13; β. ΦΤΑΡ ἀποθανέτω Judges 6, 30 &c. A Passive verb may also be used in an impersonal or feebly personal way (v. supra b), e. g. +-nun "it is said" Luke 4, 12; BTLAC "it is required"; BTHUA "it is possible"; +11, "it is impossible". In the case of such verbs the clause which has to serve as Subject, is annexed to them by the same turns of phrase as in the case of other feebly personal verbs, e. g. ወአልበ፡ዘይተከሀል፡ይተኅባእ፡እምኔከ "nothing can be concealed from thee" Hen. 9, 5. Now, seeing that a Passive Verb in the 3rd pers. Sing. Masc., used in a feebly personal sense, expresses

 [[]Cf. similar phrases of Indefiniteness in Greek and Latin with ἔστι(ν) and est: e. g. ἔστιν ὅτε, est ubi &c. TR.]

exactly as much as an Active Verb in the 3^{rd} pers. Pl. Masc., used indefinitely (e. g. **†-111** and **£-11**. "they say"), and farther, seeing that other feebly personal verbs may take to themselves a supplementary form in the Accusative, by way of Subject (§ 182, a, α), it is not a matter of astonishment that in the Passive form of expression in Ethiopic the Object of an action,—instead of being in the Nominative as grammatical Subject,—may even be in the Accusative(¹), e. g. **†hP** : **hP** : **hP : hP : h: h: ih: ii: i: i:**

The Passive construction is not so often met with in Ethiopic, if the acting Subject is mentioned at the same time. In that case the Subject must be introduced by a Preposition denoting a relation of causality; in comparatively rare instances, by Λ , e. g. **Th** ውን ፡ ምዉአ ፡ ሎቱ Chrest. p. 43, line 22; ወይትሌበው ፡ ለሰማዕ **\$7** ibid. 45, l. 24; oftener by **1**, to express the instrumentality or any impersonal cause, but also said of Persons with the meaning "by" (Agency), e. g. HETINC : NGMT "what is done by the shepherds" Hen. 89, 62; Matt. 14, 2 (cf. 2, 17; 21, 4); and by 37% (and 为ም) to express the doer, e. g. 十几百0·· 为死为 · 计个 ···· **KART** : **189** "they were devoured by all the beasts of the field" Hen. 89, 57 (cf. § 164, 3); እመላእክት ፡ በሰማያት ፡ ትሰንድ ፡ (*) ወእም አበውኒ ፣ በምድር ፣ ትሌባሕ ፣ ወእምንቢያት ፣ ትትከበር ፣ ወእምሐዋ ርያት ፡ ትሰበክ ፡ ወእምአብያተ ፡ ክርስቲያናት ፡ እስከ ፡ ይእዜ ፡ ትትዔ AL: oftonh Chrest. p. 78, line 25 sqq.; here and there also by Compounds of APP, e. g. APPAR in the case of toul Hen. 37,4, or እምኅበ.

> 2. The Predicate.

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^{§ 193. 2.} The Predicate of a Sentence is usually a Verb or an Adjective (or Participle). Certain Adjectives, when used as Predicates, are in all cases, or at least in certain cases, supplemented by a Suffix (v. §§ 156; 191). Those Adjectives and Participles also, which are formed by periphrasis with the Relative Pron. (§ 202), have as Pre-

⁽¹⁾ For the Hebrew, cf. Ewald § 295, b.

⁽²⁾ On the other hand, the construction in the Active is-A7R . A.

dicates the same construction as the ordinary Adjectives, e.g. ogh ውን ፡ ደኃሪቱ ፡ ዘየአኪ ፡ አምቀዳሚቱ "and his latter condition is worse than his earlier one" Matt. 12, 45; and those also which are formed by the Genitive sign H, e. g. OA-11- : HRT-L : 700A "and his raiment was of camel's hair" Mark 1,6 (cf. § 186, a, d); 入自の:入师子 for they are mortal ('flesh')" Gen. 6, 3; and the Possessive Pronouns, described in § 150, e. g. H.KJ: M. "the water is ours" Gen. 26, 20; እንተ : ኢኮንተ : እንቲአሆም "which is not theirs" Gen. 15, 13, even when they are still farther strengthened by the Relative Pronoun being prefixed to them, as in the interact : HILLS : O. A. F. "all that thou seest is mine" Gen. 31, 43. The Predicate also may take the form of a repetition of the Verb, as in OPOL : OPOL : T+ Gen. 26, 13. In like manner the Genitives which are described in § 186, a, γ , when employed with the force of Adjectives, may take the position of the Predicate: **h**? ተሙ : ዘክርስቶስ "ye are Christ's" 1 Cor. 3,23.

But in fact all the other classes of words may likewise take the place of Predicate, especially Nouns-Substantive (Infinitives) and Numerals, as in ወኵሉ : ነፍስ : ሥላሳ : ወሥለስቱ "all the souls were thirty and three" Gen. 46, 15. Substantives often express the Predicate-idea more vigorously and comprehensively than an Adjective or Participle, e. g. ጽዕለት ፡ ውእቱ ፡ ለን "it is a disgrace to us" Gen. 34, 14; ኵሉ ፡ ምግባራቲሃ ፡ ዕልወት "all her works are apostasy (i. e. 'nothing but apostasy')" Hen. 93, 9. The Substantive is also used in default of an Adjective which would express exactly the same meaning, and where the Genitive of the Substantive might also in many instances be employed: or E4. ALE "and its floor was crystal" (=HALE "crystalline", or "of crystal") Hen. 14,10; ohmer of their heaven was water" Hen. 14, 11; @F&UZ : P7h : T+ : AChr : 78 "its fruit is delightful to behold" (where an adverb even is connected with the Substantive which is used for an Adjective) Hen. 24, 5; 88, 1; 21,8(1); 22,2. Farther, Nouns with Prepositions also serve as Predicate, e. g. o. h : '166 "he is (devoted) to me" Gen. 29, 34; h . thou" Gen. 29, 14; እምዕውብ ፡ በአቱ ፡ መንግሥተ ፡ ስማይት "his entry

^{(&}lt;sup>1</sup>) [FLEMMING, however, reads here the Participle Am., not like DILLMANN the Substantive AM. TR.]

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into the kingdom of heaven is a matter of difficulty" Matt. 19, 23 (cf. § 173); አስመ ፡ ለዓለም ፡ ምሕረቱ "for his mercy (is) for ever" Ps. 135, 1, and of frequent occurrence; ALF : PAT : OAT : XL U "a drawn sword (was) in his hand" Josh. 5, 13; HA: 914: ምስለ ፡ ቅዱሳን "all his doings (were) with the holy ones" Hen. 12, 2. And in conformity therewith even true Adverbs may form the Predicate, so far as they also express the same qualifications of condition as a Noun with a Preposition, e. g. እሉ ፡ ዕደው ፡ ስንአ ፡ አመ-ንቱ ፡ ምስሌን "these men are at peace with us" Gen. 34, 21; 42,19: λምን: መሬት: ታሕተ: ተስፋሁ γῆς εὐτελεστέρα ή έλπὶς adrov Sap. 15, 10. Lastly, even whole clauses serve as Predicate. particularly Relative Clauses, and abbreviated Relative Clauses, just as in other languages.

Here we must notice the peculiar use of all "to say", as the Predicate of a short clause: no.ht : nya "that is to sav" -is the standing formula for "that is", "that means", e. g. in Matt. 27, 47; also in HAPANer : 112A "which is to say, 'of my father", or "that is, of my father" Gen. 19, 37. It is then generally shortened into MLA, e. g. in BAPC : OAA : ALA "Issachar, ('hire', to say) that is, -- 'hire'" Gen. 30, 18; Mark 3, 17; 5, 41; and it is employed whenever foreign words are explained, e. q. in Ethiopic-Amharic lists of words [the so-called sawāsew].

§ 194. 3. Union of Subject and Predicate.

(a) When the Predicate is not a full Verb, but a Noun of Predicate:some kind, we employ in our own (Western) languages the auxili- (a) Connectary verb "to be", to join Subject and Predicate together, or to introduce the Predicate. But in Ethiopic, as in the other Semitic tongues, such a connecting-word is, in the first place, not absolutely necessary: Subject and Predicate may be directly placed side by side; and then the sense and context show of themselves what syntactical force is attributable to the two severally in this combination, e. g. how : TR : AAC : ANT or "as the sand of the sea (is) their multitude" Josh. 11,4; F. Aral : Aral : Asa 7-to- "joyous with wine (are) his eyes" Gen. 49, 12. This juxtaposition of Subject and Predicate, without any connecting-word, is in most frequent use when the Subject is a Pronoun and comes second; for in that case misunderstanding is the less likely to prevail, as the Predicate would have had to be put after the Pronoun, f such predicate had been intended merely as a word in Apposi-32

3. Union of Subject and ing-words when Predicate is a Noun

of some kind.

tion. Accordingly we say: mat : h3t "dust thou (art)" Gen. 3,19; 1A-97 : X77 - "blessed (are) ye" Matt. 5,11; 11: 7: ንሕን "many (are) we" Mark 5,9; ዘአግዚአብሔር ፡ አን "I (am) of God" Gen. 50, 19; 1447 : 375 "strangers (are) we" Judg. 19,18; አይቴ ፡ አንተ "where (art) thou?" Gen. 3,9; ምንት ፡ ተግበርከም "what is your occupation?" Gen. 46,33. But in many other cases this sense of a union between the two might not be immediately and invariably obvious; and it might then be possible to mistake the true relation of the two words for a relation of mere apposition. Accordingly in such cases Subject and Predicate are at once as Copyla, separated and connected by the insertion or addition of a Personal Pronoun of the third person. This Pronoun,—the Copula,—has in fact to discharge the function of signifying that the Subjectword and Predicate-word, although not to be bound immediately together, yet stand in a most important personal or individual relation to one another, and that the Predicate-word is nothing other than the attribute asserted of the Subject-word as the person or thing referred to. In other words, a personal Pronoun is assigned to the Predicate-word in order to turn it completely into a Predicate, precisely as the inflected Verb always encloses in its framework the Personal sign as the ligament between Subject and Predicate. Thus we say: hom : LAn : L ht: FEC: +EBIF or "for the land is spacious before them" (while the sentence, without EAt would mean: "for a spacious land is before them") Gen. 34, 21. The employment of this connecting-word is also necessary, when for special reasons (§ 196) the Subject comes first, e. g. in Ar : Am 7# : Ree : Log "these are the children of Oholibamah" Gen. 36, 14.-But, starting from those cases in which the use of the Copula was essential to clearness of meaning, it has spread to many cases in Ethiopic, in which it might have been dispensed with.-The Copula is then placed either before or after the Predicate, but preferably between Subject and Predicate: 11:37: 20.97 "many are called" Matt. 20, 16; 十985 · 入711 太 1 to E A to Ht "this is the camp of God" Gen. 32, 3; my : mh : His?" who is this?" Matt. 21, 10; Ht: Eht: "Cote" "this is my covenant" Gen. 17, 10; እሉ י ሠለስቱ ፡ አስክል ፡ ሠላስ ፡ መዋዕል ፡ አማንቱ "these three clusters of grapes are three days" Gen. 40,12. Farther the Copula is necessary, when the Subject is a Relative pronoun: Hork :

Personal Pronoun

መራኚሆሙ "who is their leader" Hen. 72,1; እንተ ፡ ይአቲ ፡ ኬብ C7 "which is Hebron" Gen. 35, 37; HO-X40 : 69 : 0h9 : off "who are Shem, Ham and Japhet" Gen. 5, 32. The Gender and Number of the connecting pronoun, when Subject and Predicate do not agree in these points, may be regulated either by the Subject or the Predicate, but the latter method is the usual one (1): הסא : האד : אחקבור לי "their names are these" Gen. 46, 8; ምንት ነውአቱ ነ እሉ ነ አሙንቱ "what are these?" Hen. 52, 3; mh : mh + m : hh : 0 78 "who ('whose') are these four faces?" Hen. 40, 8. Of course the Copula may also stand when the Subject is a Pronoun of the first or second Person: **h**3 ትሙ ፡ ውእቱ ፡ ብርሃኑ ፡ ለዓለም "ye (it) are the light of the world" Matt. 5, 14; K3+ : @ ht : Sho "thou art Esau" Gen. 27, 21; አን ፡ ውእቱ ('I it') "it is I" Matt. 14, 27; አን ፡ ውእቱ ፡ አምሳከ ፡ አ 1CYP "I am the God of Abraham" Gen. 26, 24; 45, 3; [Kebra Nag. 43 a 5 sq.]; አነ ፡ ውእቱ ፡ መልአክ ፡ . . . አነ ፡ ውእቱ ፡ ሚካኤል G. Ad. 138, 2-6; [X1: 27 b] 11]. But yet instead of the Copula, the Subject-Pronoun may be repeated after the Predicate, e. g. እስመ ፡ አን ፡ ኄር ፡ አን "because I am good" (lit. 'because I, - i. e. as regards me, - good I') Matt. 20, 15, so that the first **}** seems to be taken as a Nominative absolute; so too k37m. kAno.g3: k37m. Matt. 15,16; Judges 12, 5; ወኵልን ፡ ደቂቀ ፡ ፩ ብእሲ ፡ ንሕን Gen. 42, 11.

On the other hand the two verbs $U \wedge \sigma$ and his have not yet Use of come to be used so frequently as connecting-words between Subject and Predicate. UA σ has generally its full meaning, "to be Connectingpresent", "to exist", "to be", e. g. $\lambda \mathcal{H} : \lambda \mathcal{H} : \mathcal{H} \to \mathcal{H$

^{(&}lt;sup>1</sup>) [PRAETORIUS states the rules of Concord here more clearly. He says ('Acthiop. Gramm.' p. 159 sq.): "When the Predicate contains a description or qualification of the Subject, the Pers. Pron. which serves as Copula is usually regulated in Person, Gender and Number by the Subject, and follows the Predicate; ... but when the attachment of the Predicate seeks to show that two quite well-known things are equivalent to each other, the Pers. Pron. which serves as Copula is usually regulated by the Predicate, and precedes it". TB.]

of them" Matt. 18, 20. In like manner his has generally the full signification of "becoming", "originating", "happening", "being on the point of" (future), e. g. Ps. 37, 15; Mark 5, 14; Gen. 29, 36. Farther **h**⁵ standing by itself is equivalent to "it has happened". i. e. "it is past" Gen. 38, 23. Both words, however, came to be used also as connecting-words between Subject and Predicate, either because the Predicate had at the same time to be represented as falling within the domain of the Past or Future,-a condition which cannot be expressed distinctly enough by the pronominal connecting-word (1): ወሀሎ ፡ እግዚ አብሔር ፡ ምስለ ፡ ዮሴፍ "and God was with Joseph" Gen. 39,2; のという: けん:のんよ! ሰብአ ፡ ዳድ ቃን "and all the sons of men shall be (future) righteous" Hen. 10, 21; - or for the purpose of making the Predicate negative (as if that had always to be expressed by -: 'one has not come to be-this or that'): እጥኖ ፡ ጸጓር ፡ ውእቱ ፡ ወአንሰ ፡ ኢኮንኩ ፡ 832 "my brother is hairy, while I am not hairy" Gen. 27, 11, 21; 42, 11, 31; Matt. 10, 20; LUM , OAC , OHT , OHT "there was no lad (to be found) in the pit" Gen. 37, 30. In all other cases in which the two verbs are employed as connecting-words, they have nearly always another significant, second meaning, e. g. HU **Λ***σ* **: £A***σ* "who is ('stands') ready" 1 Pet. 4, 5; **λλ** : *U***Λ***α*, : *σ*. ስተ፡ቤት "who were ('present') in the house" Gen. 33, 14; Lev. 10, 7; 21, 12.

§ 195. (b) If the Predicate is a full Verb or an Adjective, (b) Agreement of it must agree with the Subject in Gender and Number. All the Predicate with Subject variations, however, in the treatment of gender and number, which in Gender have been described in § 188, are also current here. Thus, Conand Number, cord in gender and number is most strictly observed, when the when Predicate is a Subject is a Personal Noun or Pronoun, e. g., 1697 : K370 full Verb "blessed are ye"; LAMP : LSTA. Um "their maidens did not -Adjective. mourn" Ps. 77, 69; አስመ ፡ በኵኃት ፡ አንስትያሁ Judges 8, 30; ተ ወልዳ ፡ ሎሙ ፡ አዋልድ ፡ ሥናያት ፡ ወላሕያት Hen. 6,1. When the

⁽¹⁾ Although the pronominal Copula is found in use even in such a case: ἀψόμεδα, τί ἔσται τὰ ἐνύπνια αὐτοῦ **መንርአይ : ምንተ : ውንአቱ : ሕ ~~ U.** Gen. 37, 20; Judges 13, 12. Even without any Copula, sentences are met with, which fall within the domain of the Past or the Future: **hመ : ወ**- **ስተ : ቀዳሕያን : አንተ** "when thou wast among the cupbearers" Gen. 40, 13; **አይቴ : ማኅደረ : ኃዮጵን** "where then shall the abode of sinners be?" Hen. 38, 2; Deut. 15, 15.

Subject is a word denoting a thing or a conception, Concord prevails, it is true, in many instances, as in Bh+ : ACYS+ "Let there be lights!" Gen. 1, 14 (for **1C77** is generally masc.); **Eth** መታ፡ ኀቡአቲሆም፡ እጻድቃን "the secrets of the just shall be revealed" Hen. 38, 3; Chg : hog?te "mine eyes saw" Hen. 39, 5; but often too, the Predicate to a Subject, Fem. sing., keeps its own readiest gender (masc.): *obj***: State: Oll 6** "and its fall was great" Matt. 7, 27; ወኮነት ፡ እሳት ፡ ወጠነ አምቀትረ ፡ ዕለት G. Ad. 42, 11; እስመ ፡ ሥዩም ፡ ውስተ ፡ ልበሙ ፣ እኪት ፡ በኵሉ ፡ ጊዜ "for wickedness is lodged in their heart at all times" Gen. 8, 21; ወከነ ፡ ተዕይንቶሙ ፡ ዐቢያ ፡ ጥቀ Gen. 50, 9. Sometimes a Predicate in the Plural masc. is attached to a Subject in the Plural fem., as in AAST : 266 : 05 * "visions fell upon me" Hen. 13,8; or the plural of the Subject is conceived of as a feminine Noun of Unity, as in monte one one their sins are great" Gen. 18, 20; or,-which is the most usual case,-the Predicate to a Plural stands in the Singular Masc., and that with especial frequency if it comes first: 114 : 0901. Josh. 23, 1, 2; Ps. 77, 37 (in contrast with Ps. 89, 9); OOAX: 10-9+ Matt. 4, 24; 100-1 HELL Gen. 1, 11; BTADA : XAC7+ : 8 C # 7 Ps. 74, 10 (although this may also be explained in accordance with § 192, c); c_{1} ; c_{1} ; c_{1} ; c_{2} ; c_{1} ; c_{2} ; c_{1} ; c_{2} ; $c_{$ መኃትዊክሙ Luke 12,35; ይትባረክ ፡ ኵሉ ፡ አሕዛበ ፡ ምድር ፡ በእ 3th Gen. 12, 3; [Kebra Nag. 4 a 21 sqq.]. If, however, several other predicates follow a plural Subject, without the Subject being expressly repeated, the full concord in gender and number is frequently reverted to in their case, instead of the employment of the Sing. Masc. being continued.—Notice thus cases like: An: or the second s አማንቱ ፡ አባግዕ ፡ ይስተያ ፡ ይፀንሳ Gen. 30, 38, followed by ወሰበ ፡ መ ጽአ ፡ ወሰተያ ፡ ፀንሳ v. 39 : or ውስተ ፡ ውእቱ ፡ ሐረግ ፡ ሥረጸ ፡ አዕጹቂ ሁ ፡ ወአውፅአት ፡ (not ወአውዕአ ፡) አስክለ Gen. 40, 10; Ex. 16, 22. But, vice versâ, collective-words in the Singular number are often associated with a Predicate in the plural (1): hopk . Attack "hear ye, my people" Ps. 77, 1; **B+ : አስራኤል : ተወከሉ** Ps. 113, 17, 18; ይትዋረሱ ፡ ዘርእከ Gen. 22, 17; ወሪኡ ፡ ኵሎ ፡ ሀገር ፡ ይትቀ **AAP** Matt. 8, 34; Mark 1, 33.

If a sentence contains several Subjects connected by copula-

⁽¹⁾ An analogous form is furnished in the periphrasis for the Article 'n § 172, c: **in Afor : N77 : UTC** Gen. 19, 15.

tive particles, the Predicate, when it comes first, may agree either with the first Subject only, or with all of them combined together (as in § 172, c); but, when it comes last, it usually takes the plural, although the singular is also met with in these circumstances: 7% : አንተ ፡ ወብእሲትከ &c. Gen. 8,16; ወወፅአ ፡ ኖኅ ፡ ወብእሲቱ &c. Gen. 8, 18; 9,2; ወንሥኡ ፡ ሴም ፡ ወያፈት Gen. 9, 23; ወንሥኡ ፡ አ ብራም ፡ ወናኮር ፡ አንስቲያ ፡ ሎም Gen. 11, 29; ዘአንበለ ፡ ይተፈጠ C ፡ ፀሐይ ፡ ወተአምር Hen. 48, 3(1); ሰላም ፡ ወርተዕ ፡ ሱቱፋን ፡ ይከ ውን Hen. 11,2; ፍርሀት ፡ ወረዓድ ፡ ነሥአሙ Hen. 13,3; ሐዘን ፡ ወሕማም ፡ ወጸግ ፡ ወመቅሥፍተ ፡ ኢይንስለም Hen. 25, 6 (¹). In these cases much depends upon the sense: If the first word is the principal Subject, those which follow being subordinate to it in importance, so that *o* corresponds rather to our "accompanied by" or "along with",—as in the cases cited above, Gen. 8, 16, 18, or in ohart : Sale : only Judges 5, 1, — then the Predicate usually conforms only to the first of the Subjects, even though all the Subject-Words should denote persons.

Frequently also the Predicate is regulated not by the grammatical, but by the logical Subject of the sentence (*), e. g. in **F7** ትት ፡ ሕዙናን ፡ ገጽከሙ ፡ ዮም "why is your countenance sad (pl.) to-day" Gen. 40,7; 四子: 內野 "what (lit. 'who') is thy name?" Gen. 32, 28 (v. § 198); ይጸርት ፡ ነፍሳት "the souls (of men) cry out" Hen. 9, 10.

(c) Arrangement of the

§ 196. (c) As regards the arrangement of the sentence, Ethiosentence. pic exhibits greater freedom than any other Semitic language. It is capable of expressing almost any Greek sentence, with a pretty exact preservation of its word-arrangement. The entire development of the speech, during a long formative period, aimed at reaching the utmost possible freedom in the structure of the Sentence, and the ability to furnish adequate expression for the manifold forms and shades of thought. For that reason precisely, Prepositions have been formed in rich abundance, and a highly diversified employment of Suffixes has been developed, together

> (1) [In Hen. 48,3 FLEMMING adopts the variant **††4.**mC instead of ETLMC, and in 25, 6, OROC instead of ORM. TR.]

> (2) So too in the periphrasis of the Article, § 172, c: + HhCor: A ፍሳተ ፣ አግብርቲክ (Liturg.); ዘረዎሙ ፣ ለነገረ ፣ ኵሉ ፣ በሓውርት Gen. 11, 9.

with the various methods, already described, of expressing Case. Behind these forms and grammatical expedients, however, a certain intellectual and mental energy is found in full vigour, which is able to hold in its grasp extended and seemingly dislocated sentences, and to assign the just relation which members of the sentence hold to each other, though separate and far apart. What form may be given, in accordance therewith, to the arrangement of the words within the individual word-groups of the sentence has already been generally indicated. In what follows we have only to discuss the arrangement of the leading members of the sentence.

 (α) In ordinary, unimpassioned discourse, the Predicate stands at the beginning of the sentence: the Subject follows, and then the Object: ወረከበ ፡ ዮሴፍ ፡ ሞንሰ ፡ በቅድም ፡ እግዚኩ Gen. 39, 4. If the Object is a Suff. Pron., it naturally precedes the Subject. When several objects appear, that which is first affected by the action comes before the others. If, however, the Object together with the verb forms only one idea, it is placed before the Subject: ወወለደተ ወልደ ፡ ይእቲ ፡ ብእሲት Judges 13,24; ወወደየት ፡ አዕይንቲሃ ፡ ላዕለ ፡ ዮሴፍ ፡ ብእሲተ ፡ እግዚሎ Gen. 39,7. In like manner the Subject is generally put last, when farther qualifications are attached to it, as in he . he men . ffer m : 1CYSt : Hotht : ing Hen. 2, 1; or when it has to serve at the same time as the Subject of a (following) relative clause: አርጎወ ፣ መስኮታ ፣ ለታቦት ፣ ኖኅ ፣ እንተ ፣ ገብረ Gen. 8, 6. The Subject comes regularly before the Predicate, only when the latter is a Substantive (v. several examples in § 193), as well as in secondary clauses, which add the detailed circumstances of the main action, or the condition of a person or thing concerned in that action during its continuance, whether these clauses are joined to the principal clause with $\boldsymbol{\sigma}$ or without it (Circumstantial Clauses) (¹). In this case the person or thing, whose condition and circumstances have to be detailed, is always put at the head of the clause, and is often specially emphasised by an appended **1**, thereby arresting the undivided attention, and checking the onward flow of the narrative; "he brought his present to Eglon, ohnering the second sec **በአሲ ፡ ውንትቱ ፡ ጥቀ** now Eglon was a man of very refined manners" Judges 3, 17; Hen. 14, 25; "he saw a man standing before

(c) Usual Order.

§ 196.

⁽¹⁾ V. EWALD, 'Hebr. Spr.' § 806, b; 'Gr. Ar.' § 670.

him, ወሰይፍ ፡ ምሎኅ ፡ ውስተ ፡ አይሁ and a drawn sword (was) in his hand" Josh. 5, 13; Hen. 39, 5; ሕያው ፡ ዮሴፍ ፡ ወልድከ ፡ ወው እቱ ፡ መልአክ ፡ ለብሔረ ፡ ግብጽ Gen. 45, 26; Judges 3, 27; ንሥኡ ፡ **ሎም፡አንስተ፡**...ስማ፡ለአሐቲ፡ዖርፋ፡ወስማ፡... &c. Ruth 1,4. Thus too the word **y** (or **G**.) "lo!", when it has to point to a definite Subject, attracts this Subject to itself,-its own place being at the head of the clause, - and in this way causes it to precede the Predicate, e. g. in Gen. 33, 1; 41, 5; Judges 14, 5, 8; while, if it points rather to the Action than to the Subject, it leaves the original order of the words unaltered, e. q. in Judges 20, 40; Hen. 85, 3.

 (β) The usual order of the sentence is broken in upon, when-

(B) Alteration of Usual

Purposes of

ever any word in it, in conformity with the leaning of the thought, Order, for has to be brought into special prominence. The superior import-Emphasis. ance assigned to the word concerned is generally indicated by its position, - by its being brought to the head of the clause. Thus any word in the clause may be emphasised by being put first. For instance, the emphasis is laid upon the Subject in :- X911 X-1AC : ወሀበክም ፡ ዘዕለተ ፡ ሰንበት "God (himself) has given you this Sabbath-day," Ex. 16, 29; or-"and it did not stink, obr.y. : K. +4.TL : MADAU nor was there any worm bred in it" Ex. 16,24: and upon the Object in:- ቃለ ፡ ዘ.አሁ ፡ ንስምዕ "his word will we obey" Josh. 24, 24; ተመአተያ ፡ እዜከር ፡ ዮም "my sin do I remember this day" Gen. 41, 9; ወዝይፌክር ፡ ሊተ ፡ ጎጣአኩ "but one who can interpret to me I have not" Gen. 41, 15; HTTML: UADAM : 704. "that which you have to do, do" Ex. 16, 23. Or the emphasis rests upon some qualification or other, as in:- g-1 ይሰኔ : ለከ : አሀብ : አምን : ለከልአ : ብእሲ "better is it that I give (her) to thee than to another man" Gen. 29, 19; Adde : Br. 7 : መርገምስ "upon me be thy curse !" Gen. 27, 13; እመሰ ፡ ከመዝ ፡ ሀለወኒ ፡ እኩን "if it should be so with me" Gen. 25, 22; እምተከ ትሰ፡ አኮ፡ ከመዝ፡ ዘተገብረ "in olden time it was not so done" Matt. 19,8; "they gathered every morning &c., ONOAT : OCA : ያስተጋብሉ : ከዕበተ : ንሞር but on the Friday they gathered a double measure" Ex. 16, 22; ሰዳ.ሰ · ዕለተ · ナカナフィル "for six days ye shall gather, (but) &c." Ex. 16, 26.

> When a special group of words is employed to form the Subject commencing a sentence, it is generally expressed a second time in a short and emphatic form by means of a Pronoun set im

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mediately before the Predicate:-- መ-አቱ ፡ ብአሲ ፡ ዘበላዕሌሁ ፡ ተረክበ ፡ ኮራኖ ፡ ውእቱ ፡ ይኩንኒ ፡ ንብረ ፡ ወአንትሙስ (lit. "that man upon whom shall be found my cup, he shall be to me a servant, but as for you-&c.") Gen. 44, 17; "Thha: olacha: **ሩፋኤል ፡ ወፋኮኤል ፡ ውእቶሙ ፡ ያጸንፅዎም** Hen. 54,6. An Accusative, Dative or Genitive,-put first by way of emphasis,-of a word determined by the Article, may, in accordance with § 172, c, be indicated periphrastically by Λ before the word and a Suff. Pron. after the verb or other word which governs it: @ATht: it and him on the other hand they hanged" Gen. 41, 13; አላ › ለእግዚአብሔር › ትልውዎ "but the Lord do ye follow!" Josh. 23,8; OAAAA72: BBA "and to the woman in turn he said" Gen. 3, 16; Ormin : WLOPPor : Altro "but them indeed they extirpated, one and all" Josh. 11, 14; hom : hhmk አ · መናፍስት · ተርእኖ · ብርሃት "for of the Lord of Spirits the light appeared" Hen. 38, 4; ARE \$71 : 110 : BTAC : Mor Hen. $1, 8(^{1})$. But in fact, any word, whatever be the rank it takes in the sentence, may be put by way of emphasis at the beginning of it, in the form of a Nominative Absolute $\binom{2}{3}$; and then it is enough to have a reference to it in that part of the sentence which it would have occupied, if it had been without emphasis: Xhh:: X ሙ ፡ ስግ ፡ ግርያም "is not his mother's name Mary?" Matt. 13,55; ወያዕቶብስ : ሕሥም : ራእዩ "but Jacob's face was plain-looking" Gen. 25, 27; **ወወር ቅክሙስ ፡ ከዕበቶ ፡ ንሥሉ ፡ ምስሌክም** "but as for your money, take ye the double of it with you" Gen. 43, 12; ውእቱ ፡ ዮሐንስ ፡ ልብሱ ፡ ዘይለብስ ፡ ዘጸዮረ ፡ ገመል Matt. 3,4; ወአ ንተሙሰ፡ አልበ ፡ ዘይተቃወመክሙ "but as for you, there is no one that can resist you" Josh. 23, 9; the : bo : HL LLC : GC : ሥናየ · ይንዝምዎ Matt. 7, 19; ልበ · ዚአሁ · ትፈቅዱ · ታእምርዎ Judith 8, 14. Indeed the referring Suffix itself may in certain circumstances be wanting: -- ወኵሉ · ዘርአ · ዘይዘራአ ፡ ዲቤሃ · አሐቲ · መስፈርት ፡ ትንብር ፡ አልፈ Hen. 10, 19(⁸).

^{(1) [}FLEMMING leaves out from here. TR.]

^{(&}lt;sup>2</sup>) [A Noun, introduced in this way at the head of a Sentence, unconditioned and awaiting the determination of its Case and its character by certain governing and defining words which follow, is now described usually by the term *absoluter Vorhalt* or *logischer Vorhalt*.]

^{(&}lt;sup>3</sup>) Cf. also the example given supra, (§ 150 ad fin.) of a **h_fu-** placed first as an Absolute.

Meanwhile Ethiopic is able to give special prominence to individual words, apart from position, by means of the appended particle \dot{n} (§ 168, 5), e. g. **PRON: ACOTEN** Gen. 47, 9; **AAPP: PRON: ACOTEN** Gen. 47, 9; **AAPP: MODELING: ACOTEN** Gen. 47, 9; **AAPP: MODELING: ACOTEN** Gen. 47, 9; **AAPP: AAPP: ACOTEN** Gen. 47, 9; **AAPP: AAPP: AAP**

In order to give prominence to *Nouns*, the emphatic adjoining of the Pronoun of the third Person is also made use of, or very commonly the periphrasis by means of a Suffix and Λ . A careful consideration of every possible case shows that this mode of expression (already described in § 172, c) is frequently employed, not only to replace the missing Article, but also to strengthen the emphasis, e. g. in $\hbar n \cdot n \cdot h$ $\hbar n \cdot h \cdot h$ "far be it from them, thy servants (that they should do this thing)" Gen. 44, 7.

To bring Verbs into bolder relief, the process (described in § 181, b, δ) of adding to their force by means of their own Infinitive is, in particular, turned to account. Now and then the place of the Infinitive is taken by other conceptional words, e. g. H.5 : H.5 0.2 : HA- : HIACh. "people have told me all that thou hast done" Ruth 2, 11; P- : 3000-7 "die we must" Judges 13, 22; Hen. 98, 15.

How Personal and other Pronouns are emphasised in the Sentence, has already been pointed out in substance in §§ 150 and 148, a. Generally speaking, the repetition of the Pronoun also serves to give it additional prominence. When a Suffix Pronoun is attached to a Noun or a Verb, then in order to lend emphasis to it, the corresponding separate Pronoun is generally added thereto, and for the most part also in the same Case which is assigned to the Suff. Pron. in the sentence: ACh2 : h_Se2 "bless me, even me" Gen. 27, 34; UNLS : h.SY "her do thou give me" Gen. 29, 18; h.Sh.a . SAE.a.h. "but thee they will save alive" Gen. 12, 12; **ገብአኒ ፡ ሊተሰ ፡ ወርቅኖ** "to me has my money been returned" Gen. 42, 28; الملله: العند الترس "our own bodies" Gen. 47, 18; more rarely in the Nominative, as in: - Eff. mh : + APP : K3+ "to thee the right of marriage as nearest kinsman first falls" Ruth 4, 4; እምአዘክሮተከ : አንተ Chrest. p. 42, line 8; ብሮ : አንሰ : and "I have plenty" Gen. 33, 9. If the Personal Pronoun stands in the Nominative, An. or some other proper form of this class

^{(&}lt;sup>1</sup>) [FLEMMING omits the **Å** here, TR.]

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(§ 150) is usually put alongside of it: X1: AA.P: &CP3 "I am Pharaoh" Gen. 41, 44; OOAT : AAU : BAHHh. "and he will command thee" Ruth 3, 4. The form *o***-h+1** is always employed to express the idea "he too", e. g. OTAL : O-X + Z : OAO "and he too made ready a dish" Gen. 27, 31; and it is used even in the do I tell you" Matt. 21, 27.

(γ) In this way the emphatic prominence, which has to be (γ) Other given to one member of a sentence, generally furnishes the motive for exchanging the usual arrangement of the words for a different Motives. one. But frequently the ranking of several sentences together, or their absorption into one another, also disturbs the regular order. Thus, in particular, any word, which is determined by an extended Relative Clause not admitting of insertion in the main Clause, is placed, whenever it is possible, immediately before this Relative Clause, and consequently at the end of its own proper Clause, independently even of the peculiar arrangements which result from Attraction (§§ 190 and 201). As an example, again, of the arrangement of words in Clauses which have a Verb subordinated in the Infinitive, the following passage from Ex. 16, 28 may serve: 30h: ማእዜ ፡ ተአብዩ ፡ ትአዛዝየ ፡ ስሚወ ፡ ወሕግየ, where ትአዛዝየ depends proximately indeed upon 190, but mediately upon +kng, and therefore is placed between the two. Finally, regard for the cadence and agreeable smoothness of the sentence has also a decisive influence, as, for instance, in OSU : ANDA : ART : OCT : **እምን ፡ አሐዱ ፡ ሥርው ፡ ኀሩያን ፡ ወሥናያን** Gen. 41, 5, —a subject which cannot be adequately examined in detail here, within the space at our disposal. A very favourite practice is to bring together two different Case-forms of one and the same word: bonc: ለዕዉር ፡ ለእመ ፡ መርሖ Matt. 15, 14; እፎ ፡ ይክል ፡ ሰይጣን ፡ ለሰይ ጣን ፡ አውፅአቶ Mark. 3,23; መብረቅ ፡ መብረቀ ፡ ይወልድ Hen. 43,2(1); ቴራን ፡ ለቴራን ፡ ያየድው ፡ ጽድቀ Hen. 81,7 or 81,8; 83,4; ትው ልድ • እምትውልድ • ትኤብስ Hen. 107, 1 (³).

Determining

^{(1) [}m-12] is omitted by FLEMMING here, 2019. being made the Subject of COAC. TE.]

^{(*) [}A good example of the influence of Verse on Word-arrangement is given in Chrest., p. 16, last five lines.]

C. SPECIAL KINDS OF SENTENCES.

1. NEGATIVE, INTERROGATIVE AND EXCLAMATORY SENTENCES.

1. Negative § 197. 1. Negative Sentences. — To express Negation, Sentences. Ethiopic ordinarily makes use of the three words **λ**_•, **λh** and **λΔβ**.

(a) With た.

(a) Of these Negatives **h** comes most readily to hand and is oftenest used. It may turn an individual word into its contradictory, and then it corresponds frequently to our prefix un or in, — e. g. አትውልድ ፡ ኢአማኒት "O unbelieving generation!" Matt. 17, 17; **LANGRON** "their unbelief" Matt. 13, 58; በኢያአምሮ : መጻሕፍት "by reason of not knowing the Scrip-ኢዝምዎ "freedom from incontinence" ('chastity') 2 Peter 1, 6; በኢ **4-hh** "by non-cohabitation", *i. e.* "without cohabitation". In such a case it forms a Compound with the Noun to which it is prefixed(¹). **h** is employed much oftener, however, to put an entire sentence in the Negative; and then it must invariably precede the Predicate, its proper position being that of a prefix to the Predicate itself: ንሕነ : ኢንክል : ሐዊረ "we cannot go" Gen. 44, 26; ወወይነ ፡ ወ "In : Lente "and of wine or mead he may not drink" Judges 13,14; እምኢተመጠወ ፡ እምእዴን ፡ መሥዋዕተን ፡ ወቍርባነን "he would not then have accepted from us our sacrifice and our gift" Judges 13, 23 (3); and so too, in expressing Infinitive clauses in the negative, Matt. 19, 18. When the sentence does not contain a full verb, **h** is usually placed at the head of the sentence, e. g.: ወኢጽንዐ ፡ ሰማይ ፡ ላዕሌሁ "and there was no firmament of heaven above it" Hen. 18, 12; but yet in this class of Negative Sentences, -in accordance with § 194, - the Auxiliary Verb h3 or UAD is usually employed, and then L is prefixed thereto,-or the help of hap is called in (v. infra). But if the clause contains some individual word, following the Predicate, which has to be denied with special emphasis, the negative is prefixed both to that word

^{(1) [}Cf. similar Compounds with lā in Assyrian: ina lā-šīmti "untimely"; Lā-Bābilū "Non-Babylonians" &c.]

⁽²) An exception is furnished in Sir. 30,19: ኢአሙንቱ ፡ ይበልው ፡ ወኢአሙንቱ ፡ ያጼንዉ.

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and to the Predicate, e. g. \mathfrak{mh} +CL: \mathfrak{mh} , \mathfrak{hh} , "and there was not even one left" Judges 4, 16; Hen. 84, 3. If again the individual word which is denied comes before the Predicate, even in this case the Negative is usually repeated: \mathfrak{mh} , \mathfrak{hh} or \mathfrak{h} is \mathfrak{hh} or \mathfrak{h} , \mathfrak{hh} is usually repeated: \mathfrak{mh} , \mathfrak{hh} or \mathfrak{h} is \mathfrak{hh} or \mathfrak{h} , \mathfrak{hh} is \mathfrak{hh} or \mathfrak{h} , \mathfrak{hh} or \mathfrak{h} , \mathfrak{hh} is \mathfrak{hh} or \mathfrak{h} , \mathfrak{hh} , \mathfrak{hh} , \mathfrak{h} , \mathfrak{hh} , \mathfrak{h}

But h_{a} is also used as a Prohibitive, by way of subjective negation (-5, $\mu \eta$), and then it is joined to the Subjunctive: h_{a} , $h \eta \eta$, "believe (it) not" Matt. 24, 23; h_{a} , $h \eta \eta$, "do not kill him" Gen. 37, 21; and in extended sentences it is usually repeated before every fresh verb, *e. g.* Judges 13, 7 (v. also *infra*). In like manner it stands in dependent, final Negative-Sentences, with or without how. When how cannot be dispensed with, then how : h_{a} has the meaning "that—not", "lest" (19): — how : h_{a} flok. Matt. 26,41; how : h_{a} flok Gen. 14, 23; 26, 7, 29; how : hakhow : h_{a} that you may not both perish" Gen. 27, 45; it may even be rendered sometimes by "there might otherwise", *e. g.* in how : h_{a} flok Gen. 19, 19.

(b) A stronger and at the same time more independent (b) with Negative is supplied in h "(in) no wise", "not" (§ 162), which often appears too in Interrogative clauses (h "h, h "h), and serves chiefly to deny individual members of a sentence, in which latter case h "but" generally stands overagainst it ("not—but —"): h : h "h : h". Hen. 1, 2; "they will beget giants upon the earth, h : h". h : h "h : h". Hen. 1, 2; "they will beget giants upon the earth, h : h". h : h". h : h "h : h". h : h "h : h". h : h". h : h". h : h "h : h". h : h. h : h.

^{(1) [}FLEMMING has PAN. TR.]

余十の: 足山子 "it is not necessary that they go away" Matt. 14,16 (Long-to-would rather mean "unnecessary"(1)). Regularly therefore, we have ahm : hn or ahm : hhi for "and if not" (e. g. Gen. 18, 21), without any following verb. Farther, h is often employed, when, in a sentence otherwise complete, a single word,---but not the whole sentence,—has to be put in the Negative. Now in this case, if **h** were merely placed before the word concerned, while the rest of the sentence remained unaltered in its structure, the effect of the **kh** would be extended over the whole sentence. To meet this difficulty, h with the individual word concerned is put at the head of the sentence, and the rest of it is at once interrupted and continued with the help of a relative pronoun (just as in French), e. g. ht : HA : HS7PC "not every one comprehends" ('not every one is it who comprehends') Matt. 19, 11. On the other hand th: I'A : SIPC, even if the expression were a possible one, would mean "not any one comprehends" or "no one comprehends"; እስመ ፡ አከ ፡ ንሕነ ፡ ዘአስቆረርናከ "for we have not abhorred thee" ('for it is not we who have abhorred thee') Gen. 26, 29; አምትስትስ : አኮ ፡ ከመዝ ፡ ዘተባብረ "in olden time it was not so done" Matt. 19,8; hh: IRCA: HATRAN "not in righteousness ('is it that thou hast brought') hast thou brought" Gen. 4, 7; አከ ፡ በኅብስት ፡ ከመ ፡ ዘየሐፍ ፡ ብእሲ "not by bread alone ('is it that man lives') does man live" Matt. 4, 4; h: h? + . Helohon' "it was not you that sent me" Gen. 45,8; so too Gen. 3, 4; Josh. 22, 24; Matt. 7, 21; 16, 11. In the same way even a Verb is put with emphasis in the negative: hp + HP++ + h93 "by no means ('is it the case that the child is dead') is the child dead" Matt. 9, 24; An : Kn : HAAbh : H3+ : be "if thou hast really not eaten of this tree" Gen. 3, 11. And thus h may come to be placed even immediately before the Verb, particularly when the Verb may be regarded as standing in an abridged relative or dependent clause: h: +++++++ Whan ... "not to hide are you obliged", (literally: 'not (that) you must conceal yourselves, —is in store for you') Hen. 104, 5.

(c) With **አልቦ.**

(c) The Negative **han** signifies properly "there is not", • "there does not exist" (§§ 167, 1, b and 192, b), and can only be

^{(&}lt;sup>1</sup>) [That is to say, the form with **h** gives a stronger negation = "it is not at all necessary". TR.]

used when this turn of thought and expression is possible and thinkable. It stands quite independently for "no",-in opposition to **ho** "yes"-, in the sense of "it is not the case", Matt. 5, 37; or in answer to a question, Matt. 13, 29; John 1, 21; or to decline or deprecate a proposal, Ex. 10,25; Ruth 1, 13; [Kebra Nag. 105 a 20]. In sentences, in which a finite verb is wanting, han is used in the meaning "there does not exist": oh 72: hap: 1060-"and there is no water above it" Hen. 18, 12; oh Shmp: h ልበ · ሥልጣን · ከመ · ይግስስ "and there is no power in any mortal to touch it" Hen. 25, 4(1); **太太凡 : 宋史中 : 四九十 : 太子ሆም** "there is no righteousness in their mouth" Ps. 5, 10 (Accusative in accordance with § 192, b) &c. In the same way (just like r_{N}), when placed before a separate Noun, it serves to form Negative Adjectives, e. g. KAN : C.A. "not broad" ("narrow") Hen. 26, 3, and in the Plural **LAN3** : CAA Hen. 26,5 (lit. 'there is not in them any breadth'); **han**: **h** ('there is not in it height') "it is not high" Hen. 26,4⁽²⁾. Then too, by means of **han** and a following Relative Pronoun, a periphrasis is formed for "no one" and "nothing" (literally, "there is not who, or what"): KAN + HEAMO + MFL "no one must hear" Josh. 6, 10; KAR : H+CL, "no one was left" Josh. 8, 17; ohat : han : HETAP "and he forbade any one to follow him" Mark 5, 37; KAR : H+UN2 "thou shalt not give me anything" Gen. 30, 31; ohi ihm ihkan ihrk i oht i **hcy** of "and it was as if nothing had entered their stomach" Gen. 41, 21: - and, similarly, han : ho means ('there is not, when') "never", e. g. Judges 19, 30. With a following H, KAN serves to put entire sentences emphatically in the Negative: **han**: ዘትት 2 አዙ ፡ በፍኖት "see that ye fall not out by the way" Gen. 45, 24. On **hang** &c. "I have not" v. § 176, h. In both of its significations—"there is not" and "I have not"—this Negative has often to make up also for Negative Adjectives which are wanting: OHAT : ASA : OKANT : TP "a new and waterless pit" (liter-

^{(&}lt;sup>1</sup>) [In both passages FLEMMING has the Accus.: **Ч**? in Hen. 18, 12 and **РАЛУ** in 25, 4. тв].

^{(*) [}FLEMMING has the Acc. throughout in these three passages, Hen. 26,3,4,5., reading **C.AA** in 3 and 5, and 7-7 in 4; similarly he gives the Accus.reading instead of DILLMANN'S Nom. in the next two passages cited here from 'Henoch', viz 39, 6 and 40, 1. TE].

ally: 'and water it had not') Gen. 37, 24; $\mathbf{A}\mathbf{O}\mathbf{F}\mathbf{C}:\mathbf{A}\mathbf{R}\mathbf{A}\mathbf{T}:\mathbf{A}:\mathbf{A}\mathbf{A}\mathbf{O}\mathbf{O}\mathbf{O}$: **A**fter the mean second seco

(d) Various Negative Phrases.

(d) The ideas — "nothing" and "no one", — may be expressed also by **m**A accompanied with a Negative, or by **A** with a following ወኢመኑሂ or ወኢምንተኒ (§ 173), e. g. ኢተብልዒ ፣ ኵሎ ፣ ዘ Chri Judges 13, 4 (cf. Hen. 93, 14-in a question having a nega-Hen. 14, 21; ohm : oh m? + : h; : oh + : h & "and it was as nothing in his hand" Judges 14, 6; OK.how : P37 : h52 "and ('not as anything') as nothing are they to me" Gen. 47,9; ohh መ : ምንተሂ Sir. 17, 28; ወኢ ከመ : ምንተ ώς οὐδέν Sir. 40,6; ወኢ **Apr372** Amos 6,6; v. also § 198. The idea "at all" (omnino) in Negative sentences is specially expressed, farther, by 900-2 (§ 163, 2), e. g. ኢኅደጉ ፣ ሎሙ ፡ ርጫ ፡ ግሙራ "they left no flesh of them at all remaining" Hen. 90, 4; 70-6 : 230110-"have ye never read at all?" Mark 2, 25. Not even (ne-quidem) is expressed by L-TP (inasmuch as TP, § 163, 1, means properly-"exactly", and then also-"even", Gen. 44, 8), e. g. h.jh **ስከም ፡ ጥቀ ፡ እምድኅረ** "ye did not even repent afterwards" Matt. 21, 32. Cf. also **σλ. 2 : λ. ΕηΛ-**(¹) ούδε γαρ δύναται Rom. 8,7 (PLATT). "Not only" is **hn : no.**, e. g. Matt. 4,4; [and also h or hh :- Antt, Dillmann's 'Lex. col. 497]. "No more", "no farther" may be expressed by A. - A3h, e. g. oh. R ገመ ፡ እንከ Judges 13, 21; Hen. 92, 5. On እንብኖ "I cannot" v. § 162, and on **X399** "I know not", v. § 163, 3.

For "neither — nor" $\lambda_{-} - \sigma \lambda_{-}$, or $\sigma \lambda_{-} - \sigma \lambda_{-}$ (neque — neque) is always used; and in such cases, when Nouns are contrasted with one another by means of "neither — nor", the negation

(1) [The second **Å** is wanting in PRAETORIUS' reprint of PLATT'S 'N. T.']

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ሙ ፡ ምሕረት ፡ ወኢሰላም "and they shall neither meet with grace nor peace" Hen. 12, 6; **ኢመልአክ ፡ ወኢብአሲ ፡ ኢይተሜጠው** "neither angel nor man receives (it)" Hen. 68, 5; oh.krog: o LOR: ANUAD : SEC "neither its extent nor its magnitude could I see" Hen. 21,7; Luke 9,3; 大ይበቍዕ : ብርተ : の太 ና አ p : (1) ኢይበቍዕ Hen. 52,8; ከመ ፡ ኢይንሣእ ፡ ኢፈተለ ፡ ወኢቶታነ ፡ አ 「ある Gen. 14, 23. のた occurs in this way thirteen times in succession in Judges 1, 27. Cf. also § 206, $1(^{2})$.

§ 198. 2. Interrogative Sentences. In Interrogation the idea, about whose existence or non-existence the questioner desires in- sentences: formation, is thrust forward to the head of the sentence; and by dependent the peculiar arrangement of words which is thus effected, conjoined Interrogawith the character of the accentuation, the form of an interrogation may in this simple way be impressed upon the sentence. Such a simple type of interrogation, however, is of somewhat rare occurrence in Ethiopic, although illustrated in Gen. 26, 9; Matt. 12, 29 (in both passages, introduced by words which often appear in questions). If the use of any interrogative word is avoided, the question is very often introduced by $\mathbf{n} : \mathbf{H}$ "is it the case, that?" [est-ce que?], e. g., a: HUAO: HP: AAA "is any one here?" Judges 4, 20. - But usually recourse is had to regular interrogatives.

(a) The interrogative which is most in use is the enclitic **b** (§ 161, a), through which, however, the interrogative clause receives no definite colouring, seeing that it may be followed equally by an አረጋዊ ፡ ወይቤልም ፡ ዳኅን "is your father, the old man, well? And they said, 'he is well'" Gen. 43, 27, 28; #3++ : 70Ch. "hast thou done this?" Gen. 3, 13. It need not be attached always to the first word:---እምን ፡ ሰብአ ፡ ዚአንት ፡ አንተ ፡ አው ፡ እምን ፡ ፀርን "dost thou belong to our people or to our enemies?" Josh. 5, 13; and farther even *a*, and other conjunctions like hno, may then stand at the head of the sentence:--- OLNA': Set: 10-C9E: **220** Mark 2, 19; 7- may be even repeated, if the sentence consists of several clauses: -- ታማስኖሙት ፡ ወኢታሐዩት Gen. 18,24.

(¹) [FLEMMING reads **OGAN**. TR.]

(2) HAJAA too is always continued by $\boldsymbol{\sigma}$.

tion.

2. Interrogative

-(a) In-

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If the force of the interrogation is meant to bear not upon a single word but upon the entire sentence, then \mathbf{n} , combined with \mathbf{j} -, or \mathbf{n} , (= 'is it the case?') frequently appears at the head of the sentence: \mathbf{n} - \mathbf{i} \mathbf{k} \mathbf{n} \mathbf{j} : \mathbf{g} - \mathbf{n} "will he give him a stone?" Matt. 7, 9; \mathbf{n} - \mathbf{i} \mathbf{g} - \mathbf{n} \mathbf{j} : \mathbf{k} \mathbf{j} : \mathbf{n} \mathbf{n} \mathbf{k} \mathbf{j} : \mathbf{n} \mathbf{n} \mathbf{k} \mathbf{j} : \mathbf{n} \mathbf{n} \mathbf{k} \mathbf{j} : \mathbf{n} \mathbf{n} - \mathbf{n} \mathbf{n} : \mathbf{n} \mathbf{n} : \mathbf{n} \mathbf{n} \mathbf{n} : \mathbf{n} \mathbf{n} - \mathbf{n} - \mathbf{n} \mathbf{n} : \mathbf{n} \mathbf{n} \mathbf{n} : \mathbf{n} \mathbf{n} - \mathbf{n} - \mathbf{n} "have ye a brother?" Gen. 43, 7; \mathbf{n} - \mathbf{n} \mathbf{n} "hast thou?" Gen. 19, 12; \mathbf{n} - \mathbf{n} - \mathbf{n} \mathbf{n} \mathbf{n} is put before the verb, because it is specially affected by the question).

The particle \mathbf{U} (§ 161, a) has pretty much the same force as **5**, and is often directly interchanged with it, but, as a rule, it seems to present farther a collateral suggestion of doubt or complete uncertainty or perplexity in the mind of the interrogator, or of the person addressed:— Cho-30. "is it lawful?" Matt. 19,3; ナ太ア CU "art thou aware?" Matt. 15, 12; Equanue : Aph Ph: አስክለ "do men gather grapes of thorns?" Matt. 7, 16; አንተሁ ። (another reading is \$3+7-1) HEORN "art thou he that should come?" Matt. 11, 3. In Ps. 93, 9 it appears in conjunction with ኑ፡--- ዘተከሳሁ ፡ ለአዝን ፡ አይሰምዕት "he who planted the ear, shall he not hear?". Like 5- it is also compounded with h and ha በ፡—አኮሁ ፣ መጸብሓውያንሂ ፣ ከማሁ ፣ ይገብሩ Matt. 5,46; አኮሁ ፣ **ነፍስ ፡ ተወቢ ፡ እምሲሲት** Matt. 6,25; አኮሁ ፡ ሥናየ ፡ ዘርአ ፡ ዘራእከ Matt. 13, 27 (cf. hhp. Matt. 5, 47; 6, 26); hand i how i hond hor ('is there not a time when ye have read?') "have ye never read?" Matt. 21, 16.

(b) The Interrogative for the Dependent Question is how

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"whether" or "if", or **Λλ***m* (§ 170, 1), here and there shortened (*) Depeninto **λ***P*, e. g. **h***m* : *BCkB* : **λ***m* : **†***i***†***i* : **7***B* : **λ***P***i** : *PCC***^{dent Interrogation.} "to see if the water was abated from off the earth" Gen. 8, 7; 77** *Ci* : **Λλ***m* : **β***i* : **71***Ki* : **Δ***i* : **Λ***i* "tell me whether there is a lodging for us in thy father's house" Gen. 24, 23; *Bi***0** *PAP* **: Λλ***m* : *BLoni* **"they watched him whether he would heal him" Mark 3, 2:—also strengthened by i** or *U*:—**λ***m* : **λ***i tU* **: h***Chfh* Matt. 26, 63; **7***CkB* : **λ***m* : *BmRλi* **: ***kAfh* **27, 49; Λλ***m* : *Aiffii* : *λiffh* **"whether thy brethren are well" Gen. 37, 14; [λ***k***λ***hm* : *Λinh* **: ***λmn* **:** *λfm* **:** *λfhfh* **[***i* **1***isq***.]**

(c) In Disjunctive Interrogation, Kor. "or" (§ 168, 2) is (c) Disjuncpossible, it is true, as e. g. in Josh. 5, 13 and Judges 20, 28; but tive Interrogation. yet **and** is usually employed instead of it, in independent clauses (§ 161, a), e. g. ወሚም ፡ ኢየሱስሃ "or Jesus?" Matt. 27, 17; እም ጎበ ፡ ውሉዶሙት ፡ ወሚመ ፡ አምጎበ ፡ ንኪር 17,25. An additional - may also be appended to some later word in the disjunctive interrogation: አምሰማይት ፡ ወሚመ ፡ አምሰብአት Matt. 21, 25; አን ተጉአ ፡ ዘይመጽአ ፡ ወሚመ ፡ ቦጉ ፡ ካልአ ፡ ዘንሴፎ "art thou he that should come, or is there another for whom we are to look?" Luke 7,19 (-in the corresponding passage in Matt. 11, 3, we have ወበት : hak). In Dependent Disjunctive Interrogation, ወእመ er ወለእመ is commonly used: እርአይ ፡ ለአመ ፡ በከመ ፡ ጽራኖሙ ፡ · · · ይፌጽምዋ ፡ ወእመ ፡ አከሰ ፡ አአምር Gen. 18, 21; ለእመ ፡ አን ተት ፡ ውእቱ ፡ ዬሳው ፡ ወለእመ ፡ ኢኮንከ Gen. 27,21; እመ ፡ ይሤር **ሖ ፡ እግዚአብሔር ፡ ፍኖቶ ፡ ወለአመሂ ፡ አልበ** Gen. 24, 21. The phrase "or not", coming after "whether ...", in such dependent interrogations, is expressed by **Ohm: han**, Judges 2, 22; Hen. 89,63. [A somewhat peculiar use of **ohlow**, to introduce an ለንጉሥ ፣ በፍቅረ ፣ ዚአክ ፣ እንዳዒ ፣ ዘያአምር ፣ ለሊሁ ፣ እመ ፣ ወል ዱ ፡ አንተ ፡ ወኢ እመ ፡ እጉሁ ፡ አንተ "the king's heart is filled with love for thee, that he may learn whether thou be (really) his son, or (perhaps) his brother" Kebra Nag. p. 30 b 21]. To this class of sentences belongs also the passage **T7t**: **E4AA**: **NTAZA**.... OLFALA Matt. 9, 5; Mark 2, 9 (where LF stands for Lm, cf. § 170, 2, and the Acc. occurs in accordance with § 182, a, α).

(d) In order to give an additional and special shade of meaning to an interrogation, use is made of other particles, such as σp , 33*

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(d)Strength-which has been treated of already (§ 162, ad fin.), or **h7,7** åpa, eningparticles in "indeed?" "really?" (§ 169, 3). **P-7** also (§ 169, 10) may introduce Interrogaquestions denoting perplexity, which are the issue and expression tion, and Particles of of misgiving, e. g. **P-7**: **1hht : Eht** "is she then thy wife?" Beply. Gen. 26, 9. The affix **h** is also applied, but merely to lend force

and emphasis to the interrogation: — $\lambda + t^{+} + n^{-} + \lambda h^{+} + h^{-} + h^{-} + h^{+} + h^{-} + h^{-} + h^{-} + h^{+} + h^{-} + h^{-} + h^{+} + h^{-} + h^{-} + h^{+} + h^{-} + h^{-$

AD stands for "yea", "yes", as a reply in the affirmative, and **AAR** for "nay", "no", as the negative reply, *e. g.* Judges 4,20. If, however, the question contains a request, **AP** is employed to express consent, and **A7-NP** to indicate refusal, or else the leading word in the interrogative sentence, to which has been assigned an emphatic position in the question,—is repeated, *e. g.* Gen. 43,28; Judges 13,11; Matt. 16, 13, 14.

(e) Of the more definite Interrogative words, the first to be (c) Definite Interroga-tive Words: brought forward is the Pronoun *m*., which relates always to some person. No doubt we meet with the phrase my : hph "what is መን. מי שמה hy name?" Gen. 32, 28; Mark 5, 9; Judges 13, 17 (like מי שמה), others. but that is simply because the meaning is:--- "who art thou by name?". my has an Accusative form, but takes no Plural (§ 147, b). It may follow a Constr. St. as a Genitive: -- のハナ: のナ: トラナ "whose daughter art thou?" Gen. 24,23; Matt. 22,42; 10011+ my "by whose authority?" Matt. 21, 23; or the Genitive relation may be indicated by Hmy, as in Hen. 22,6, and in 73+ : my int: ont "whose damsel is this?" Ruth 2, 5. So too the Dative relation may be signified by Amy, e. g. Matt. 22, 28. And with all the other prepositions also my may be combined: -- > m - 10: መን "from whom?" Matt. 17, 25; በእንተ : መን "for whose sake?" Hen. 21, 5 &c. Its usual position is at the head of the clause; but if the emphasis happen to fall upon another word in the clause, that word may precede it: እሎንተ ፡ መበዕላተ ፡ ለመት ፡ ያስተዳል **D**-**Pm**• "these instruments — for whom are they preparing them?" Hen. 53,4: ዝመንፈስ : ዘመት : ውእቱ "this spirit here - to whom does it belong?" Hen. 22, 6. The combination "whoever?" ("who at any place?", "who at any time?") may be expressed by the periphrasis "who is he at all that?" &c., e. g. 四片: 四六卡: 计介: ውሉደ ፡ ሰብአ ፡ ዘይክል "what man soever would be able?" ('where is there at all a son of man who could . .?') Hen. 93, 11.

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The corresponding Neuter Interrogative \mathbf{P}^{3+} (§ 147, b) is very often made use of, when the enquiry is about things. It may take an Accusative form, combine with prepositions, and take the same positions in the sentence as my, e. g. 137; my t: m እቱ "what is this?" Hen. 23, 3. Notice the phrase ምንተ ፡ ከንኪ ('what hast thou (f.) come to?') "what is troubling thee?" Judges 1,14. Although at first employed merely as a Substantive, it may yet take to itself, in an appositional relation, Substantives as well as Adjectives : -- በእንተ ፡ ምንት ፡ ራአይ "by reason of what vision?" Hen. 60,5;(1) 977+:000: 1000 "what reward have ye?" Matt. 5,46; **ም子十: 入** "what evil?" Matt. 27,23. As **ም子** virtually includes a predicate, it may, like Verbs of Being, assume a Suffix in the capacity of a Dative (§ 178): ምንትከ ፡ እሉ "what are these to thee?" ('for what to thee, these?') Gen. 48,8; **#3th : @ht :** 137: Inf. ('what is to thee &c?') "what meanest thou by all . this?" Gen. 33, 8. Besides, a Dative of this kind, formed by A may also be applied for the purpose of adding to the force of a statement: ለምንት ፡ ለከ ፡ ትሌአል "wherefore dost thou ask (for thee)?" Gen. 32, 30; Numb. 14, 41; [cf. also Kebra Nag. 107 b 14, 16 : ምንትከ ፡ ይእቲ ፡ ዛቲ guae (tibi) haec est?, ምንትኪ ፡ ውእ +n quis (tibi) hic est?].

77 often takes the interrogative affix $\dot{\gamma}$, e. g. **77** $\dot{\gamma}$: **5**C "what is the good thing (&c.)?" Matt. 19, 16. Farther, a Verb is often associated as predicate with **m** $\dot{\gamma}$ as well as with **77** $\dot{\gamma}$, not directly, but by the intervention of the relative pronoun: **77** $\dot{\gamma}$: **H**+**C** \mathcal{L} 2 ('what is there which is left for me?') "what remains for me?" Matt. 19, 20; **m** $\dot{\gamma}$: **HERAP** ('who is there that is worthy of it?') "who is worthy of it?" Matt. 10, 11. Both interrogatives may stand equally in a direct and in an indirect interrogation, and may be rendered indefinite by affixing \mathcal{L} or \mathcal{L} , or in Negative sentences by farther placing **0** $\dot{\lambda}$ before the interrogative (§§ 147,b; 197 d); and then $\dot{\lambda}$. **77** $\dot{\tau}$ $\dot{\lambda}$ may be combined with appositional Substantives and Adjectives, just like the interrogative **77** $\dot{\tau}$, e. g. $\dot{\lambda}$. $\dot{\tau}$ **706** $\dot{\tau}$: **77** $\dot{\tau}$ $\dot{\lambda}$: **77** $\dot{\tau}$ $\dot{\tau}$ "any other thing" Hen. 78, 17.

^{(&}lt;sup>1</sup>) [FLEMMING's reading here is **ምንተ : С.**ХР, without the preposition. тв.]

On 2 v. § 147, b, and on KE, § 147, c.

On het "where?", he "how?", 7hl "when?" and 977, ምንተ, ለምንት "why?" cf. § 161, a. አፎ also stands frequently as a separate particle, in the same way as the other Interrogatives, and is followed by H or hom, e. g. how , hut : tases "how comes it that ye requite me with evil?" Gen. 44, 4; he HA. TAAM. "how is it that ye do not understand?" Matt. 16,11.

On 2003 "how much?", "how many?", "how great?", and has and has it "how much?", "how many?", "how often?" v. § 157, 1.

Two or more independent Interrogatives, of different signification, may be strung together, even without **o**, e. g. hc : r

8. Exclamatory Sentences: -single Noun.

§ 199. 3. Exclamatory Sentences. (a) In the Exclamation a single Noun may appear, detached and uninflected, e. g. 817 : (a) With . 7.1. "blameless! say ye" Matt. 23, 18; **JFE** "well!" Ruth 3, 13; ሰላም ፡ አብል' ፡ ለማርያም "Hail! say I to Mary"; ሕይወተ ፡ 6.CP3 "Life of Pharaoh!" i. e. "by the life of Pharaoh!" Gen. 42, 15, 16. In fact the Vocative (§ 142) is nothing other than a word uttered singly in this way as an exclamation. Such Vocative may also be preceded by the pronoun of the 2nd Pers. : **h3+** : **h** TP "thou! my brother!" and K3+ : X9HXP "thou! my lord!" Gen. 33, 9, 14. On **h**¶ "Father!" cf. supra § 142.

(b) With the Imperative tive Charges, and the Subjunctive in Prohibitions.

(b) The Verb in an Exclamatory sentence, and in an affirin Affirma. mative charge, appears in the Imperative; but with a negative it takes the Subjunctive, e. g. ナデル: のた.ナトイル "be ye angry, but sin not" Ps. 4,5; Eph. 4, 26; 1773300 . 12 Sir. 41, 21. If one incites himself or gives a command to another, then Λ makes its appearance, followed immediately by the Subjunctive: hre እዜሰ ፡ ለአሙት ፡ እንከ "now would I willingly die!" Gen. 46, 30; ለይኩን ፡ ብርሃን Gen. 1, 3; ውእቱ ፡ ለይቆቀብ ፡ ርእሰኪ Gen. 3, 15; ለይፈጽም "let him do it !" Matt. 19, 12; ለትደምሰስ Gen. 17, 14; 279: Ahn 3: Adah Gen. 44, 32. If the sentence has two or more verbs in it, Λ either stands with the first alone, Gen. 9, 27, or with more than one, Ruth 1, 17. In Negative clauses AL is not the form which is used, because Λ would be separated by λ . from the Verb, but on the contrary hon: 太, Judges 21,1. Yet it is not absolutely necessary that this Subjunctive be introduced by

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Λ or hom: e. g. we have **So-h-1** Matt. 22, 24; **Εφ+Α** Matt. 26, 66; Gen. 9, 26; Ruth 4, 11; Ps. 102, 1, 2; **37H, And C : 204** ብከ ፡ እምኵሉ ፡ እኩይ Ps. 120,7; and v. 5; ይኩን ፡ ለን ፡ ንጉሥ ፡ መሲሓዊ ፡ በዛቲ ፡ ሀገር "let us have a Christian emperor in this city!" Chronique de Jean, p. 183, l. 19 sq. [htts://o. "I will go" Kebra Nag. 113 b 1 var.]. 59 is often employed as a hortatory particle, e. g. 30 : 33 24 Gen. 11, 4,7; B+ : hChtg+ : Ahts ቴዎስ ፣ ሐዋርያዊ ፣ ውዕየት ፣ በእሳት ፣ ንው ፣ ርድኡነ ፣ ዙልክም ፣ *nchts*³ "the church of the apostolic Athanasius is in flames! come and help us, all ye Christians!" Chronique de Jean, p. 116, 1. 5 sq.; and it may even appear independently: **32** : **H** "come thou hither!" Ruth 2, 14 (v. \S 160, a). In the case of a strict and very emphatic command, to which no opposition is expected, the Imperfect appears, instead of the Imperative or the Subjunctive: it is, for instance, of very frequent occurrence in the ordinances of the Pentateuch. Infinitives are rarely met with in Exclamatory sentences:---there is, to be sure, the saying of common life: #17: **heg** "what has happened, — its happening (be to it)!", that is "it is a thing finished". **p3** too, 3 Kings 19,4 "enough!" ('I have had enough') - is manifestly an old Infinitive form with a Suffix: "sufficiency for me!"; for **p**3 sometimes signifies "it is enough" Deut. 2, 3; 3, 26; Numb. 16, 3.

(c) Entire sentences even, unfurnished with a Verb (§ 193 sq.), (c) Entire may form the Exclamation. In these, as a rule, the predicate comes first, and the copula,—between subject and predicate,—is wanting(¹), e. g. haht: Alther "praise (be) to God!"; hap: An "peace (be) unto thee!" Judges 6,23; ANHAAAC: Than "God (be) with you!" Ruth 2,4; A-ther How the ham 'ANHAAAC Matt. 21,9; 23,39; Hen. 9,4; A,h:A, h: A,h: ANHA: mrshi "Holy, Holy, Holy Lord of Spirits!" Hen. 39,12; 'A: There is "mather" for thy husband be thy desire!" (lit. 'to thy husband be thy recurring!') Gen. 3,16. Hence the oath-formula: Ago: Xi: mAgo: AFC 14,21,28 (—in the latter verse the last two words are omitted,

⁽¹⁾ In Hen. 22, 14 **D**-ht is the Subject. [Besides other slight differences which FLEMMING's reading of this verse exhibits, as compared with DILLMANN'S, this **D**-ht is left out. TR.]

but እመ : እስ are added-); Deut. 32,40; ሕያው : እን ፡ ወጽጉዕ ፡ (read ወጽንዐ) መንግሥትየ Judith 2, 12; ሕያው ፡ እግዚአብሔር (followed by **h**m) Judges 8, 19; Ruth 3, 13.

(d) Of special words in Exclamation we have \mathbf{n} "Hail!" (¹), (d) Special - an Accusative, it would seem, 2 John, 10; **14 : 20**. "Hail! Master!" Matt. 26, 49; nh: 37-w: hever "Hail! King of the Jews!" Matt. 27, 29; and even with Suffixes: 12, 29; "Hail to you! (f. pl.)" xaipers, Matt. 28,9. The opposite expression is OB or KA "Woe!", varied by ABA (*) "Woe! Ah!" (§§ 61 and 167, 1, a). The first two of these words are always followed by A, e. g. oBAL or KA : AL Matt. 11, 21; KA : Aho Matt. 23,13 sqq.; [Kebra Nag. 67 b 4 sqq.]; but field invariably takes a Suffix, e. g. har "Woe is me!" Ps. 119, 5. To ward off anything, or protest against or deprecate anything, An (An), § 163, 3, is made use of, either in an isolated position: MA: X9 ዚአ : ኢትግበር : ዘንተ : ነገረ Gen. 18, 25, or more frequently, followed by a Dative: ሓሰ ፡ ሊተ ፡ እግዚአ "be it far from me, Lord!" Acts 10, 14; ሐሰ ፡ እስ ፡ እግዚአ Matt. 16, 22; ሐሰ ፡ እን Josh. 22, 29; hi: More Gen. 44, 7. If a Verb has to be attached thereto, it is subordinated either by means of the Subjunctive: --- Matt. 16,22; Judges 19, 23; Gen. 18, 25; or by means of **hhh** and the Im-sake ...!" Josh. 22, 29; 24, 16; ሐሰ ፡ ሊተ ፡ እስከ ፡ እገብሮ ፡ ለዝንቱ ፡ 57C Gen. 44, 17. To strengthen the Imperative, A and Ann-(§ 162) are used; also, ብቍዐኒ (§ 163, 3), e. g. ብቍዐኒ ፡ ሊቅ ፡ ርኢ "I beseech thee, Master, look . .!" Luke 9, 38; 14-02 : 2911 .: አብሐż "O my lord, suffer me, I beseech thee, to . . .!" Gen. 44,18; and in the plural ብቍ ው 2 Cor. 10,1; ብቍ ው 2 ፡ አጋእስተኖ "my lords, I pray you ...!" Gen. 19, 18. An Interjection of joy as well as of derision is met with in **\7\$6** "bravo!", v. § 162.

(r) Optative Expres-

Words in

Exclamation.

sions.

(e) The Verb may likewise be put in the Subjunctive to express a Wish, but the Perfect also may be employed, just as in Conditional Clauses (§ 205) which are allied to Optative ones: **ረከብኩ ፡ ጸጋ ፡ በቅድሜከ** εύροιμι Gen. 34, 11; Ruth 2, 13; ይሁዳ ፡ **Annh : Kigh** alvésalsar Gen. 49,8; Sir. 36,4; Tob. 11, 16.

(¹) Corresponding to the Arabic بَعْنَ , and, as regards its origin, still obscure.

 $(^2)$ The ground-form seems to be **\hat{n}**.

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አመ "if!" and አም (§ 170) are words specially used to introduce Optative clauses, e. g. **http://http:** si sumpsisses = debebas sumere Matt. 25, 27; [AAt : XP+RPh : Y"LA "if thou only hadst taken" Kebra Nag. 66 b 2; so also 几六卡 in Annal. Joh. I. (GUIDI), p. 3, l. 10; p. 6, l. 24 sq.], as well as the conjunction AI "when", which is used, like i, for "would that!"; na : Pt; "would that we had died!" Ex. 16, 3; An : "IRC) : OMAC' "would that we had remained!" Josh. 7, 7. Farther, a Wish may be introduced even by the interrogatives "who? what? when? where? how?":---のU们: めと年本 "O that one would give us rest!" Hen. 63,5; の ት ፡ ይሁብż "O that one would give me!" Hen. 95,1; also with አም $- \dot{\alpha} \nu$ prefixed to the verb: $m_{1} + \lambda \mathcal{P}h_{4}\Lambda \dot{z}$ "O that one would assign to me!"; (cf. 2 Kings 15, 4); or with how (v. supra): or : እመ ፡ አግብአ ፡ ለዝክቱ ፡ ሕዝብ ፡ ውስተ ፡ አዴኖ "O that one would give this people into my hand!" Judges 9, 29; Numb. 11, 29.

(f) For "how!" "how very-!" occurring in Exclamatory ut- () Various terances, **n** (§ 147, b) is employed, e. g. **nh** "how charming!" Cant. 4, 10; and also he (§ 161, a) and even how, e. q. how : w Particles. ናይ ፡ ወፍሥ-ት ፡ ርእኖቱ "how fair and pleasing is its appearance!" Hen. 32, 5. The expression of enhancement "how much more!" is rendered by $\lambda \mathbf{c} : \mathbf{c}, \mathbf$ or **Ach** "how then!" may also be used: "our money even we have brought back, ወአፎኬ · ንስርቅ · አምቤትከ · ወርቀ how much less would we steal money out of thy house!" Gen. 44, 8.

Exclamatory

2. CONNECTED SENTENCES.

(a) COPULATIVE CLAUSES.

§ 200. 1. The conjunction **a** or the enclitic **2** "also" (§ 168,3) 1. Copulaserves to join together words, or it may be clauses, into a series. tive use of The particular discourse may be continued, it is true, by merely 37H and placing two or more of its members side by side as co-ordinates, some other and without the intervention, in their case, of connecting particles, Particles. e. g. ልዑል ፡ ዐቢይ ፡ ወቅዱስ Hen. 10, 1; 15, 4; but this is an unusual proceeding; even in numerical statements the individual numbers are united by special particles. If a word or a clause has not only to be connected with a preceding one, but to be emphasised at the same time as fresh material, the arrangement

D--- **2** or **D**--- **2** (§ 168, 3, 4) is made use of, and may often, in certain circumstances, be repeated.-If an additional Noun has to be connected with a Noun which has not been expressly mentioned. but has merely been indicated in the Verb or in a Pron. Suff., the Noun which has been thus previously indicated is again brought under notice by means of a separate Personal Pronoun, placed directly before the new Noun, as in how : BAR: white : white 位本: @ Ruth 1, 1; Judges 19, 9; Matt. 25, 9. A Verb, Adjective or Pronoun which is referable to two or more Nouns connected by "and", and precedes the series, may either take the Gender and Number of the nearest and most important one merely, or of the whole series, the Masculine Gender being taken by preference when the members of the series are of more genders than one, e. g. ወወረደ፡ ስምስን፡ ወአቡሁ፡ ወእሙ Judges 14,5; ወነገሮም፡ **ስአበ-ບ- ፡ ወስአሙ-** Judges 14, 2 (v. also § 172, c).--- When, however, the Verb, Adjective or Pronoun follows the series, it must, as a rule, take the Plural. On the other hand one and the same Noun may become the Object of two or more Verbs connected by **a**. In such a case, if the second Verb comes after the Object, it usually repeats and assumes it in the form of a Suff. Pron.;-v., however, as an exception ለምንትት ፡ ኅደን ፡ ዓለም ፡ ወምነንከ (not ø **677h**) Chrest. p. 45, line 21 sq.

In Ethiopic, the most general connecting particle,—viz. ϖ , —suffices to join clauses together, even in those cases in which other languages, more accurate in their expression of logical relations, make use of other uniting-words or particles. ϖ is the usual equivalent in Ethiopic for the Greek particle of continuation $\delta \epsilon$, and in many cases it serves to indicate even the adversative "but", *e. g.* Matt. 7,3; 16, 26; only, when some individual idea in the attached sentence has to be contrasted with an individual idea in the preceding one, the form \hbar , or still more frequently $\varpi-\hbar$ (§ 168, 5), is employed. An Infinitive even may be continued by a finite Verb, as in $\neg 2 ? : \lambda \Im H : \cdots \land \lambda \varpi h$ Chrest. p. 42, line 9 sq.; Eccl. 8, 16; and, conversely, a finite Verb may be continued by an Infinitive, *e. g.* $\hbar 3 + : \# \hbar \Im \delta \hbar 2 : \Lambda + : \varpi + \Omega \pounds \Im h \cdot \Lambda \bigstar \square \Lambda$ $\hbar G.$ Ad. 57, 9; $\lambda \Im H : e^{\gamma} \mu^{\mu} : \pounds \oplus \uparrow \Lambda = \Im h \Im h$, which $\Lambda : \Im : \pounds \Im \Lambda : \Im H : \pounds \Im H \oplus \Im h 2 : \Lambda \oplus \pitchfork \Lambda : \Im H : \Im H \oplus \Im h 2 : \Lambda \oplus \pitchfork \Lambda : \Im H : \Im H \oplus \Im h 2 : \Lambda \oplus \pitchfork \Lambda : \Im H : \Im H \oplus \Im h 2 : \Lambda \oplus \pitchfork \Lambda : \Im H : \Im H \oplus \Im h 2 : \Lambda \oplus \pitchfork \Lambda : \Im H : \Im H \oplus \Im h 2 : \Lambda \oplus \Im H : \Im H : \Im H \oplus \Im h 3 : \Im H : \Im$

(1) V. on this subject Ewald, 'Gr. Ar.' § 670; 'Hebr. Spr.', § 306, c and § 341.

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are thrown in, as the discourse proceeds, for the purpose of describing more minutely some object, circumstance or situation previously mentioned, --- are in like manner attached to the princi-2.1 ηλθεν είς οικίαν Ιούστου, ού ή οικία ην συνομορούσα τη συναγωγή Acts 18,7. In these Descriptive Clauses, however,-as has already been pointed out in § 196, c, α —, the Subject must, as a rule, come first, and usually it has additional prominence given it by the attachment of the affix *h*, e. q. "the angels came to Sodom in the evening, OMTA : UM : CIAC : OAT : X348 as Lot was sitting within the gate" Gen. 19, 1; 20, 4; 21, 5; 24, 62; Numb. 22, 22; Judges 13, 2. Still, Descriptive Clauses of this kind, introduced by **o**, are not nearly so common in Ethiopic as in Arabic. Much more frequently Ethiopic makes use of the conjunction **X7H** (§ 170, 5) to introduce Clauses of Circumstance, e. g. Gen. 18, 1; Judges 8, 11; Ex. 12, 11; Hen. 32, 3. But even without **37H** or **o**, and merely in asyndetic apposition, a circumstantial clause may be added to the principal clause: cf. § 189, 3, c, and cases like ወአነ፡ ሀለውኩ፡ እስከ፡ ዝንቱ፡ ዲበ፡ ንጽየ፡ ማልባቤ Hen. 14,24; ወነበርነ ፡ ውስተ ፡ ገዳም ፡ ኢያቍረረነ ፡ ክረምት ፡ ወኢያልሀበነ ፡ ሐ **JP.** Chrest. p. 31, line 17 sq.—Finally, **o** is largely employed in Ethiopic to connect together clauses which stand related to one another in Temporal or Logical Sequence. No special Waw consecutivum is known in Ethiopic, such as we have in Hebrew, nor even a is distinguished from j, - such as occurs in Arabic. Both in narrative diction and in the prophetic style, the individual propositions must always be strung together by the same connecting particle $\boldsymbol{\omega}$; and if the succession in time or thought has to be indicated with greater exactness, this must be effected by the addition of special particles like ohmit "and then" Judges 16, 25; 19,8; or $\boldsymbol{\omega}$ - λ ?h (§ 169,2). And yet there can be no doubt that this $\boldsymbol{\omega}$, although it is undistinguishable, in pronunciation or form, from the common connecting particle $\boldsymbol{\omega}$, carries with it very often a more forcible signification than the latter. Coming after temporal or conditional clauses,—the apodosis of which is usually annexed to the protasis without the interposition of any Conjunction,-this m may with special effect take its place at the head of the apodosis, e. g. onn: ELRC: OLCA, "and when he looks,

then he sees" Gen. 29,2; "if he brings me back again ... safe and sound, ocho-iz hon then shall he be to me my God" Gen. 28, 20 sq. (1); and similarly after a question: **Month**: tu-ቡኒ ፡ ወአነ ፡ ለከሙ ፡ አንብአ "how much will ye give me? so shall I deliver him up to you" Matt. 26, 15. When, farther, subsidiary qualifications precede the principal clause, *m* is often used to in-ind : or there are yet seven days, and then will I bring" Gen. 7, 4(²). Lastly, two actions, of which the first is the condition and premise of the second, may be connected by this more significant $\boldsymbol{\omega}$, e. q.:—"I have heard say of thee **h** $\boldsymbol{\omega}$: ስማዕከ : ሕልመ : መሬከርከ that thou requirest merely to hear a dream, in order to interpret it at once" (lit. "that thou hearest a dream and dost interpret'-άκούσαντά σε ενύπνια συγκρίναι αὐτά) Gen. 41, 15.— *o* is very often employed with a following Subjunctive, to supply the result contemplated in a foregoing action, especially after a summons: + 2.1 m .: ohe common "gather yourselves together, that I may tell you, or then will I tell you" Gen. 49, 1; Deut. 32, 1; Judges 14, 13; Ps. 49, 8; 80, 8; or after requests, e. g. Matt. 26, 53. In the same way a Wish or Command,-which is derived, like a consequence, from a foregoing transaction,-is associated with the foregoing clause by *o* followed by an Imperative or Subjunctive, e. g. "this time too hast thou told me lies, **ΦΚΕς: 02** now tell me truly" (ἀνάγγειλον δή μοι) Judges 16, 13; "Who has given you permission to practise hatred? *Dechan* ሙ ፡ ለኃጥአን ፡ ኵንኔ May doom therefore light upon you sinning ones!" Hen. 95, 2 (³).

But while Ethiopic may in this way employ the particle $\boldsymbol{\varpi}$, invested with a special significance, to indicate various relations, it has at command in most cases farther particles and Conjunctions, which express these relations still more definitely. Accordingly

(¹) [V. also, infra, p. 544, Note(¹); and cf. Kebra Nag., Introd. p. XIX.]

(²) In other cases the same end is attained by asyndetic apposition: **ስኩብ: ኮንኩ: በቤተ:** *መ***ላልኤል: እምሔውኖ: ርኢኩ: በራእይ...** "I was sleeping in the house of my grandfather Malāle'ēl (and then) I saw in a vision..." Hen. 83, 3.

(3) [FLEMMING reads the Indic. here, **OBCHNNOP** and not the Subj. TR.]

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the use of this more forcible *a* is not so common as in some other languages. Thus,-to adduce only one instance,-the Hebrew idiom ויהי is rendered in Ethiopic much oftener by מאו ויהי ו "and it happened that", than by *m***h**: *m*.

The counterpart of the stronger connecting word "also" is furnished by 2 (§ 168, 3) and by still more emphatic 2, in the sense of "also-for his part". Even in Negative Sentences the same connecting particles are in use, thus: oh, oh, -2, oh, -2, λ.-Υ. &c., "and not", "nor", "nor even". To express a statement in better terms and to place one thing beside another as being equally possible, use is commonly made of ho- "or", on rare occasions of *a* "and" (§ 168, 1), oftener of *ahort* (*ahort*) "sive", "or even", and of ontho, ohm (§ 170, 1) (1). ohm the serves for the disjunctive "or" (§ 170, 1). On the repetition of these particles, to express "either-or", "whether-or", v. § 206. On "or" in disjunctive interrogation v. § 198, c.

2. Adversative Clauses are indicated by **a** (v. supra, No. 1), ². Adversaand more emphatically by the enclitic **h** or by **m**-**h**, cf. § 168, 5. Restrictive To introduce an opposite statement after a negation and assert and Intenthe affirmative, ha "but" (§ 168, 6) is used, as well as hand Additions #X3AA (§ 168, 7); but yet the last two particles, in conformity with Sentence. their fundamental meaning, have almost always the force rather of "but only", e. g. ርእየቶ ፡ ኢርኢክሙ ፡ ዘእንበለ ፡ ቃሎ "his form ye saw not, but only (heard) his voice" Deut. 4, 12; or: - "the sound in health do not need the physician, HX30A : XA : C.A. but only they that are sick" Matt. 9,12; John 6,38; 9,31; Ps. 117, 17; 130, 3. In many passages this form answers directly to our "except" (sl μή), e. g. Matt. 5, 13; Gal. 1, 19; Hen. 69, 11. As a correcting and affirming particle, ghm. "but rather", "on the

tive Clauses. sifving to the

(1) These forms, Ohme, Ohhme, Ohhme, C. may, like ho. be inserted in the sentence, without in the least disturbing the construction which has begun, e. g. ለአመበ : ዘሰረቀ : ላህመ : ወአመሂ : በግዐ Ex. 21,37; [ወሰበ ፡ ይትረንዝ ፡ ሰብእ ፡ በኵናት ፡ ወእመሂ ፡ በቀስት Miracles of the Virgin Mary (ed. WALLIS BUDGE, 1900), Ethiopic text, p. 27 b 16 sq.]; but such a form may also, acting as a conditional particle, combine with the word which it attaches to what precedes, - to form an independent clause, c. g. ወቀተለ ፣ ብእሴ ፣ ወለአመሂ ፣ ብእሲት Ex. 21, 29; 22, 6.

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contrary" (§ 168, 9), is also often met with, e. g. Judges 15, 13; Gen. 35, 10.

The restrictive word **nh** "only" (§ 168, 8) is very frequently used in the sense of "still", "however", άλλά, δέ, μαλλον, not merely in the middle of the clause, as in 1 John 2, 19, but even connecting clauses together; and in this latter case we have mostly the compound form onto or o-nat, e. q. "I might do thee hurt, onht : honh : CGA2 but God said to me" Gen. 31,29; ወአብለከሙ ፡ በሕቱ "but I say unto you" Matt. 17, 11. "Nevertheless", "notwithstanding" may be expressed by $\boldsymbol{\omega} - \boldsymbol{\dot{n}}$, e. g. Ps. 49, 17, 18; or by **PhAH** "even with that", "in spite of that", e. g. 1 Cor. 14, 21; Hen. 90, 11; or by art after all", e. g. Hen. 89, 46. In Negative sentences the same idea is also expressed by **TP** ("even" § 163, 1) along with **L**, e.g. "although I was continually with you, **henry** : Te : hit how yet you did not stretch forth your hands" Luke 22, 53; Matt. 21, 32. However, in the apodosis of conditional sentences which are introduced by "even if", "if only", "although", the idea-"yet" is usually left unexpressed; v., for instance, Matt. 26, 35.

Intensification is expressed by the Adverbs \mathbf{TP} "even", "indeed" (§ 163, 1) and $\mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{L}$ "exceedingly", "still more", particularly in Negative Clauses, in which $\mathbf{L}_{--}\mathbf{TP}$ or $\mathbf{TP}_{--}\mathbf{L}_{-}$ answers to ne-quidem, e. g. in Ex. 11, 7, as well as in Interrogative and Exclamatory sentences. In these last the phrase $\mathbf{L}_{\mathbf{C}} : \mathbf{LT} : \mathbf{L}, \mathbf{L}$ \mathbf{L}, \mathbf{L} means "how much more then?" when it comes after a positive sentence, and "how much less?" when it comes after one that is negative, e. g. Matt. 6, 30; Heb. 12, 25. The expression $\mathbf{TC} : \mathbf{L}, \mathbf{L}, \mathbf{L}$ which has been explained above (§ 163, 3), is also employed in this connection.

The purely restrictive "only" may certainly be expressed by \mathbf{nh} : (§ 163, 2), as e. g. in Gen. 34, 15; but, seeing that this form of the word is often used in the sense of "still", "however", \mathbf{nh} :: (§ 163, 2) has become the usual expression for "only". Besides, even \mathbf{no} is available to indicate that idea, cf. § 162, and after Negative sentences $\mathbf{\lambda}$: \mathbf{nh} and \mathbf{nh} : (§§ 168, 7 and 170, 4). However, just as, —in the Classical languages, —limitation is expressed not only by Adverbs, but also by inflected Adjectives ($\mu \acute{ovc}$, solus), so Ethiopic in many cases prefers this more personal form of expression to the Adverbial one, and employs

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for this purpose the word **nhtt**, already described in § 157, with Suffix pronouns attached, e. g. h.gu: nhte "him only" Matt. 4,10.

3. Generally the Conjunction have (§ 169, 4) serves to intro- 3. Causal duce a "cause" or "reason". It is used with extraordinary fre- Inferential quency, corresponding first of all to our "since", "seeing that", Expres-"because", and then farther to our "for", - for which in fact Ethiopic has no other word. As it has a relative force, it may, together with the clause which it introduces, be even put before the clause containing the statement which has to be explained, e. g. ahnow that "Co : Pad "and because it had no root. it withered away" Matt. 13, 6; 22, 25; Judges 15, 2. In the same way the Conjunction of comparison nho or tho "as" is often used also in the sense of "inasmuch as" and "as long as", e. q. Hen. 81, 3; Gen. 34, 7. A stronger form is found in **137+:** "for this reason, that", "on the ground, that" (§ 170, 10).

To indicate inferences or conclusions, Ethiopic has first of all the enclitic h "thus", and hh "then", "therefore", which nearly always has a place assigned to it after the inferred idea. **\`7.2** "then indeed" is rather a particle of interrogation and doubt, v. supra, § 169, 1-3. A stronger form meets us in **nx3+: H 3** or **nx3 + 1** "for this cause", "therefore", e. g. Judges 15, 19. In the Bible the form **OBALL** "and now", - corresponding to ועתה, is also of pretty frequent occurrence, e. g. Gen. 31, 29; Judges 13, 7; 14, 2; 20, 9; - cf. also Hen. 94, 1, 3.

(b) ATTRIBUTIVE RELATIVE CLAUSES.

§ 201. A Relative Clause in the narrower sense is usually 1. Presence introduced by the Relative pronoun, which has been described in or Absence § 147, a. Ethiopic has no other personal Relative, but it has certainly a special Relative Adverb of Place 1 (§ 161, b) "where", Pronoun. "in which" (1), "whither", "to which", as well as **ho** "when" or "while" (§ 161, b), which often at least takes the place of a Relative Adverb of Time. Relative Clauses which, without the intervention of a Relative Pronoun, add a subsidiary qualification to some word in the Principal Clause, are doubtless possible in Ethiopic, but they do not occur so often as in other Semitic tongues, and they seem to be no more than the relics of forms which belonged to a more antique stage of the language. In their case, it is all the

sions.

of Introductory Relative

^{(1) [-}and sometimes even in the sense of "while", v. Kebra Nag. 102 b 20.]

same whether the word, which is to be farther explained, is definite or not: አጥፍእ ሥጋ ፡ አምዕዐተከ "destroy the flesh, (which) has made thee angry" Hen. 84, 6(1); **nhchg** : hch **Eh-h** "according to the similitude (which) I showed thee" Ex. 26, 30; 36, 5; **nont : h.t. thin** "on a day, (on which) he looked not for (him) " Matt. 24, 50; አቶን ፡ ይንድድ (varr. ዘይንድድ, እንዘ ፡ BIEC) 1AL 1 Esr. 2, 48. Even in the later speech, a Relative Pronoun may be dispensed with, and that most readily when an entire clause is dependent on a Noun standing in the Constr. St., e. g. in በመዋዕለ ፡ ይኬንት ፡ መሳፍንት "in the days (when) the judges ruled" Ruth 1, 1; Gen. 24, 11; Lev. 7, 15, 38; 13, 14; 14, 2; Numb. 6, 13; hor: ኢትርግም ፡ ዕለተ ፡ ተወለድከ (var.: ዝተወለድከ) Sir.23,14; በብሔረ ፡ **†200-h** (var.: **AAAC**: **H+200-h**) Tob. 3, 15 &c.; also in ሰበ: トラ: 2H: Edla: 04 C "when the time came, (that) the sun had to go down" Gen. 15,17. And it has already been observed (§ 168) that not a few words, almost devoid of signification, which subordinate entire Clauses in this way, have been turned into Conjunctions.

(a) When Rel. Pron. Noun is

1. (a) When, however, the Relative Pronoun is employed, it is present, does not absolutely require to be supported by a Noun expressly Supporting mentioned. It may assume a more independent or substantive sometimes position, and become also correlative, i. e. - to use our way of merely understood speaking, - it may include its own Demonstrative, e. g. nkm:

... **BR**'17 "who (*i. e.* 'he who') believeth shall be saved" Mark 16, 16; KANOP : HENAO. "they had not (anything) which they could eat" Mark 8, 1. Accordingly **H** may signify "who", "what", "one who", "something which", "he who", "that which". Hence this simple Relative Pronoun is wont to suffice for the idea of "whoever", "whatever"; and only when it must take at the same time a distributive sense is it commonly doubled (cf. § 159, g), as. for instance, in the mon : HHAAPon : Anm : SPRh "they are all to bring whatever their heart thinks right" Ex. 35, 5. What is said here of **H** holds good also of **A** and **h** (v. infra). No doubt, for the sake of clearness, and particularly when **H** has to refer to a somewhat distant Noun, the Demonstrative may farther be expressly set down before the Relative Pronoun, as in **o.ht**: High "(for) him who has been subjected to cleansing" Lev. 14, 19; Gen. 15, 17; hr : hn "those, who" Judges 6, 10; Hhr : Hhr

(1) [FLEMMING, however, reads 37+ between 2 and the Verb. TR]

§ 201.

\$% Lev. 1,4; this however is by no means necessary. If on the other hand the Relative Clause comes first, especially if it is not quite short, the reference to it is frequently indicated by a demonstrative pronoun, placed at the head of the principal clause, e. q. እለ : አን : እቤለከ : እሙንቱ : ይሑሩ Judges 7, 4; Matt. 24,13. In the case of a Relative Pronoun, such as has been described above, which stands alone, and includes within it its own Demonstrative, the distinctions of Gender and Number are carefully attended to; and the Case-relations, which such a Relative Clause assumes within the Principal Clause, as representing a Noun Substantive, are denoted, precisely as with any Noun, e. g. HAPY BE-13 Mark 16, 16; ኢኮንክሙ ፡ አንተሙ ፡ እለ ፡ ተተናገሩ "ye are not those who speak" ('it is not ye that speak') Matt. 10, 20; Ch.n. ዘሎቱ ፡ ርእስ ፡ መዋዕል "I saw one who had a hoary head (lit. 'a head of days')" Hen. 46, 1; Numb. 23, 8; Judges 17, 6; 7+APm : **AXA** : **CODS.** Ruth 2, 3; Luke 9, 11 (in accordance with § 172, c); **LOD: HOTA** "the blood of that which he has slain" Numb. 23, 24; Hen. 49, $3^{(1)}$; **PhA** : $\lambda \Lambda$: **P‡** "with those who are dead" Ruth 1,8 &c. It is worthy of remark that a Relative pronoun of the 3rd Pers. may refer even to a 1" Pers., e. g. ohno.7 : HERA (= £\$\$\$ (a) Sap. 9, 12.

Even to a separate pronoun which is virtually in the Genitive, the Relative may be referred by means of A, e. g. Ascensio Isaiae 7,20, and in the same way to a Dative (like AR史 タリー AAA), e. q. Asc. Is. 8, 26; 9, 21; 7, 21; 10, 16; 11, 16⁽³⁾.

(b) On the other hand when the Relative pronoun refers to (b) Usages a Noun expressly mentioned in the principal clause, which it when Supqualifies like an attributive Adjective, while this noun at the same Noun is time precedes the relative clause, - then it is not indispensably expressly mentioned. necessary that the relative pronoun should agree with the Noun in Gender and Number: frequently the Relative H continues to keep its readiest form, as a general Relative sign $(\S 147, a)$ even when it refers to feminine and plural Nouns, e. g. mhno: C1 ዋት ፡ ዘአምኔሆን "open windows, out of which" Hen. 72, 7; አንስ

porting-

⁽¹⁾ FLEMMING reads here **OPTLA: HSAA** instead of DILLMANN'S om 74.0 : H", i. e. "the Spirit which bestows understanding" instead of "the Spirit of Him who bestows understanding". TR.]

⁽²⁾ Cf. TRUMPP, GGA 1877, p. 1544 sqq. ad loca.

†S: **H**⁴**CF**, "wives, whom they might choose" Gen. 6, 2. If the Noun, with which the Relative is associated, is a Suff. pron., the reference is contrived by prefixing A to the Relative: Phas: A **XA: SC5** "with us, who have borne" Matt. 20, 12. It is not, however, absolutely necessary that the Noun, to which the Relative refers, should come before the latter: on the contrary, it may follow the Relative just like the Adjective (according to § 188), e. q. አ. ትእርዩ ፡ ዘወድ ቀ ፡ እክለ "gather not up the corn which has fallen aside" Lev. 19, 9; Deut. 33, 11. If again the Noun has the adjunct trA, it is very common for the Relative Clause to be inserted between WA and the Noun, e. g. WA : HET7NC : NAAT : 346 Numb. 31, 23; #A : #7714 : #A Deut. 1, 18. Then too, the Attraction of the Noun to which the Relative refers, from the principal clause into the relative clause, is a favourite turn in Ethiopic, just as it is in the classical languages (1), e. g. 四九十:入 ንተ : በአክም : ሀገር "into whatsoever city ye enter" Matt. 10, 11; ወአልቦ ፡ ሀየ ፡ ዝይሰቲ ፡ ማየ Ex. 17,1; ኢረከብኩ ፡ ዘመጠንዝ ፡ ሃይ ማኖት "I have not found so great faith" Matt. 8, 10. Or at least an adjective belonging to the leading Noun is drawn into the Relative Clause, as in 137; SAC: HCLh: 521 "this high mountain, which thou hast seen" Hen. 25, 3. To this class belong also cases like ወጻድቀሰ ፡ ዘይተገደፍ ፡ ኢርኢኩ Ps. 36, 26; ኵሉ ፡ መቅሥፍት ፡ ዘኢኮን ፡ ጽሑፈ ፡ ውስተ ፡ ዝንቱ ፡ መጽሐፈ ፡ ሕግ ፡ ያወ ጽአ ፡ እግዚ አብሔር ፡ ላዕሌከ Deut. 28, 61. Thus also we have አ m: b∧+ "what day" ('the day on which') Gen. 3, 5. In particular, trA, when it immediately precedes the H, is generally combined closely with the Relative, and is regulated then in its construction, not by the principal clause, but by the Relative clause. e. g. ተግበሩ ፡ ኵሉ ፡ ዘጽሑፍ "('and that') ye do everything which (= whatever) is written" Josh. 23, 6; Numb. 18, 15; Deut. 6, 1, 20; 11, 3; 34, 12,

Attraction of Noun.

⁽¹⁾ Cf. Ewald 'Hebr. Spr.' § 334, a.

"over where the young child was" Matt. 2, 9; たこわのナ: ウロ: ナ OCF : > 74. "she found not (a place) where she could rest her foot" Gen. 8, 9; "APA : O'A# : "IN : UAO' "it is a desert place, where we are" Luke 9, 12; [HIT: TGT: 11 : 98 : OP 3 + 2 : አያማስኖ "who has treasures there where moth and worm do not destroy them" Chrest. p. 47, l. 9]. But -10 may also be associated with some noun expressly mentioned before, - in the first place, with nouns of place, as in **onher: Al : Con : 118** "his place, where he sleeps" Ruth 3,4; Luke 10,5; as well as with names of things and names of persons; and in that case it fills the place of the Relative pronoun **H**, taking a corresponding preposition of place, e. g. a274+ : A1A : POC7 "the chariots (Acc.) into which he mounts" Hen. 72,5; 73,2; መላእክተ ፡ መቅሥፍቱ ፡ በኅበ ፡ ሀለዉ ፡ **ምጥሞ**⁵ "his avenging angels, to whom they had been given over" Hen. 63, 1, - in a way similar to that in which UP may also be used in such cases, conjoined with a foregoing H, e. g. KAHA: እለ : ተበው-አ : ሆኖ "the nations to whom thou comest" Deut. 12, 29.

§ 202. 2. The Case-relations of the Relative Pronoun 2. Expression of within the Relative Clause may be expressed in various ways.

(a) The ordinary way of indicating these relations of Case tions of the Rel. Pron is by treating the Relative Pron., -- though inflected according to within Rel. Gender and Number,—merely as a general mark of relation which Clause. needs to be supplemented by Personal Pronouns. To be sure, plementing when the Relative appears as the Subject of the Relative Clause, by a Pers. there is no necessity for its being supplemented by any Personal Pron. attached as pronoun, because all needful supplementing is contained in the suff. to Verb itself, e. g. nhh. : Heho.C "the man, who goes". In like Noun conmanner the supplementing process may be dispensed with, when the Relative has to take, as we would say, the Objective case or Accusative, because its Case-relation then is usually understood from the context, e. g. FC: 37+: out "the land, which he has given thee". Still, even in this case, the supplementary Pronoun is just as often added as omitted, as in kann : #k3t ሙ ፡ ትትወረስዎሙ "the nations whom ye shall (as heirs) succeed" Deut. 12, 2: and this is particularly necessary, when the Relative pron. refers to a Pronoun of the 1st or 2nd Person. If the Relative Pron. stands related as a Genitive to a Noun in the Relative Clause, this is indicated, not by the Relative but by a Suffix at-34*

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fixing DACASSATY Suff. Pron.

tached to the Noun: UIC: X3+: A9: Ahc "a city, the name of which is Sychar" John 4, 5; HEARA : CAA "the top of which will reach" Gen. 11, 4; AA : FR. 93 : AREUM "whose hands are consecrated" Numb. 3, 3. In case the Genitive has to be expressed by a Preposition (§ 186), the indication is given by attaching a Suffix to the Preposition; "the Church, 37+: 4t: + or by pro- were i Ath as a servant of which I have been set" Col. 1,25; "two servants, HAAA : AP200 one of whom". - In Prep. to; the same way when the relation of the Relative pronoun in the Relative clause has to be assigned to that pronoun with the help of a Preposition, the usual practice is to place the Preposition. with a corresponding Suff. pron., after the Relative, and either immediately after it or separated from it by one or two words, e.g. ሀገር ፡ እንተ ፡ እምኔሃ "the city, from which" Josh. 20, 6; ምድር ፡ እንተ ፡ በውስቴታ ፡ ተወልደ "the land, in which he was born" Gen. 11, 28; አዕማድ ፡ እለ ፡ ዲቤሆን ፡ ይቀውም ፡ ዝንቱ ፡ ቤት "the pillars upon which this house standeth" Judges 16, 26; Howkh ኪ : ኀቤሁ "to whom thou art come" Ruth 2, 12; [መከን ፡ ዘተሐ ውር : ኀቤሁ Contendings of the Apostles 155,8]; ብእሲ ፡ ዘኢን-ለቌ : ሎቱ : እግዚአብሔር : ኀጢአቶ "the man to whom God imputeth not his sin" Ps. 31, 2. - It is but very rarely, in such a case, that the reference of the Relative Pron. to the Pron. Suff. which follows, is separately indicated by a Λ prefixed to the Relative,

(b) By prefixing Prepositions of Case to

(b) But the Relative Pronoun may be treated also, - in Ethiopic just as in the Indo-European languages,-as an actual and Signs Pronominal Adjective. On that view depends the second method the Bel. of assigning to the Relative its Case-relations within the Relative Pron. itself. Clause. That method consists in simply placing the signs of Case and the prepositions before the Relative, e. q. "money, AH : 34

PT: 3nd with which we are to buy corn" Gen. 43, 22; "he en-had appeared to them" Matt. 2, 7; 572h : AH : Shath "he hath spoken to thee that wherewith he will lead thee astray" Deut. 13,6; Ex. 34,35; Gen. 31,32; Ex. 28,4; ዙሉ ፡ ውስተ ፡ ዝወድቀ ፡ **A**EGove "every (thing), upon which the dead body of (any of) ቅዱስ "upon whom thou seest the Holy Spirit descending" John 1,33; አλምር : ΛΗΤ 7 η C γνῶθι τίνι ποιείς Sir. 12,1; λΑΠ : ΛΗ :

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AHH "he has commanded no one" Sir. 15, 20; **AA** \boldsymbol{m} : **AH** : **AH AP-P** "if thou hast anything, through which thon art profitable to him" Sir. 13, 14; **OUDD** : **AH** : **CHAP** : *kapdlax* idense diavosiddat airi Sir. 17, 6; **bb** : **AH** : **CHAP** : *kapdlax* idense diavosiddat airi Sir. 17, 6; **bb** : **AH** : **CHAP** : *kapdlax* idense diavosiddat airi Sir. 17, 6; **bb** : **AH** : **CHAP** : *kapdlax* idense diavosiddat airi Sir. 17, 6; **bb** : **AH** : **CHAP** : *kapdlax* idense diavosiddat airi Sir. 17, 6; **bb** : **AH** : **CHAP** : *kapdlax* idense diavosiddat airi Sir. 17, 6; **bb** : **AH** : **CHAP** : *kapdlax* idense diavosiddat airi Sir. 17, 6; **bb** : **AH** : **Chapter** : **AP** : **AH CHAP** : **AH** : **CHAP** : **C**

(c) Meanwhile, longer prepositions are not usually placed (c) By before the Relative Pronoun; but Ethiopic has acquired the remarkable faculty of placing them after it (1): PEC: 37+: 10: 0 placed after the Rel. 835 "the land, to which we have come" Gen. 47, 4; 303 : H'In Pron. which "I counted the gates from which they came forth" Hen. 33,3; 19 ጎወ : እለ : እም ጎበ : ይወሪአ : ፀሐይ "the gates (Acc.) from which the sun comes forth" Hen. 72, 3; ብዙጎ ፡ ዘእምተጽሕፈ ፡ ዘኮን ፡ ጸ 11: 100 : 37. " "more numerous than have been described (here) were the wars which the king had to conduct" (lit. 'more than what has been written of (here), (was) the warfare which was by the king') Histoire des guerres d' 'Amda Syon (ed. PERRUCHON, Paris 1890), p. 113, l. 14 sq. But quite short, monosyllabic prepositions are never, as far as known, placed after the Relative Pron. in this way.

The placing of the Preposition before the Relative, the relation of which within the Relative Clause is pointed out by the preposition, occasions no dubiety of any kind, when the Relative pron. refers to a Noun previously mentioned. But when the Relative is employed in a more correlative and substantive sense (§ 201), as in the sentence: $-\frac{2}{2}\mathbf{n}: \mathbf{HCLh}: \mathbf{GoCC}: \mathbf{orblah}:$ **P.A.** "upon whom thou seest the Holy Spirit descending", this mode of expression is permissible only if there is no possible doubt

⁽¹⁾ Like quocum, or wherewith, whereupon &c.

regarding the reference of the Relative pron. within the principal Clause. The Preposition occurs before the Relative with most frequency, when it depends both on the Verb of the principal clause and on that of the Relative Clause: XXC : XDA : 70 : XA : Ch-1 h : P10 "I will glean ears of corn with those with whom I find favour" Ruth 2, 2.

By virtue of that freer use of the Accusative, which is described in § 174 sq., the Relative pron. may, in several cases in which other languages have it preceded by a preposition, be simply subordinated in the Accusative; thus, in particular, when it is associated with an expression of time, as in **nhalt: 907: Hook.** "in the second year after they had come out" Numb. 1, 1; አምዓመት : ዘተሣየጦ "from the year, in which he bought him" Lev. 25, 50; Ps. 89, 17; and in other cases also, such as **Anh** : I Birtank. "the oil (Acc.), with which they are anointed" Ex. 35,28; 38, 25 (for which, in Ex. 40, 7, we have HOT: Bt+1k-); and still more freely in F77 : 3.789 : H& 73h2 "what is my guilt that (or 'on account of which') thou dost pursue me?" Gen. 31, 36 (but yet v. § 203, 1, a).

3. Relative Construcphrastic Substitute for and

3. The Relative construction is a favourite one in Ethiopic, tion as Peri- and is in frequent use. Above all, Participles which may be wanting in the language, as well as Adjectives, are periphrastically indicated by Relative clauses, e. g. HESEE "burning" Hen. Participles 14, 12; HA. Shoel "unwitting" Gen. 20, 4; H. mark or H. Shoo? Adjoctives. "future"; HUA- "present" Rom. 8, 38; HE+17C "so-called" Hen. 17,4; HEHCA "sower" Matt. 13,3; HEAUP "the elder"; HE7 እስ "the younger" Gen. 19, 31 sqq.; ዘለዓለም "everlasting"; ዘቀ 9.00 "the earlier" Deut. 10, 4. In particular, those Adjectives, which express Capability or Incapability of any kind, are indicated in this circumlocutory fashion, such as **HE47A** "deadly" Ps. 7, 14; ዘይመውት "mortal"; ዘኢይመውት "immortal"; ዘኢይትመጠን "immeasurable"; #L.ETSAP "innumerable"; #L.ShtCh. "invisible" &c. In the same way the privative Adjectives of our tongues are expressed, and those which in our tongues are compounded of two or more words, e. g. 14.87 : (11 :) 7.44 : 14 በሙ "unnumbered elect" (§ 201, init.); ዘውለስቱ ፡ ዓመቱ "threeyear-old" Gen. 15, 9; HAAP : 79 "waterless" Ps. 106, 4; 771 ሕት ፡ እንተ ፡ ክልኤቱ ፡ አፈዊሃ "a two-edged sword" Judges 3, 16; HAAP: 40-1 "incurable" Deut. 28, 27; HAAP: 3.29 "innocent" § 202. — 535 —

Ex. 23, 7. Even when a corresponding Adjective does exist in the language, the periphrastic rendering by means of a Relative clause is often preferred, as being more forcible or more elegant, as in **HOOL**: **ACY7**: **DHETAN**: **ACY7** "the greater light and the lesser light" Gen. 1, 16; **AA**: **FC4**. "the remaining" John 6, 12; Josh. 21, 26; **HYAN**. (for **AP-C**) Matt. 12, 45. Farther, an Adjective is frequently connected with its Substantive by means of the Relative pronoun, — not only when it has an adverbial adjunct along with it, as in **HAFO**: **AGAP** "the ever-living one" Hen. 5, 1, but also when it must be emphatic: **AFF**: **ATAA**: **HTR.A** "of *clean* beasts" (contrasted with the *unclean*) Gen. 7, 2; **DAC**: **HN HTL**. "her firstborn son" Matt. 1, 25; Gen. 25, 25; 27, 19 (as against Gen. 38, 6)(¹). That the Possessive pronouns **H_AF** &c. are often joined to their substantives by means of **H** (e. g. Gen. 37, 7; 31, 18, 21), has been remarked already (v. supra, § 150, b).

^{(&}lt;sup>1</sup>) That *î***H*C** precisely is so often joined to its substantive by the Relative pron. may doubtless be explained, besides, by the fact that its proper meaning is "first birth" not "firstborn".

4. The position of the words in the Relative clause does not

4. Position

Clause.

of Words in differ essentially from the arrangement in the ordinary sentence. Only, if the Relative pron. is supplemented by a preposition which has a suff. pron. attached to it, this preposition very often comes immediately after the Relative (v. examples given above). And just as in any sentence (v. § 196) a word may acquire special emphasis from being placed at the head of the sentence, so in Relative sentences too the word or words which have to be emphasised precede the Relative pron., e. g. oh. Schi : ok. t : Cht : of **ΦP** : **H**Λ**δA**^Y "now Jericho was strictly closed, and had a (good) wall round it" Josh. 6,1; mh7: XP1: HEBCP "a place still more frightful than this" Hen. 21, 7(1); orther : H7-12 : +h9-2 "and who did all the wonders" Josh. 24, 17; ASALE : Ht-AUA "that which was said by the prophet" Matt. 21, 4; aha : the ሉ፡ሰብኡ፡ወሥጋሁ፡ዘይከውን፡አይበእ "a man shall not go in unto any of his own near kin or of his own flesh" Lev. 18, 6. In some instances a word would seem to be put first, not entirely for the sake of emphasis, but rather with the aim of giving a certain polish to the sentence: this, accordingly, is a question of greater or less refinement in style(²).

(c) CONJUNCTIONAL RELATIVE CLAUSES.

1 Subject § 203. 1. If the Subject or Object of a Sentence cannot be or Object expressed expressed by a noun, but must be indicated periphrastically by an by an entire entire Clause, the Clause, which in this way declares the Subject Clause:-(a) Declara- or Object, may be attached by Relative Conjunctions, which antive Clause introduced swer, generally, to our declarative conjunction "that".

by H.

(a) When the Declarative Clause is pointed to even in the Principal Clause, by some demonstrative pron. or by the personal pron. inherent in the verb(3), the Relative pron. H,--used in a

(1) [FLEMMING here adopts the variant HE7CF. TR.]

(*) [In the following passage an entire Relative Clause assumes in the sentence the position, and apparently the character, of an absoluter Vorhalt:-ወእለስ ፡ ይብሉ ፡ በተሕትና ፡ ልብ ፡ ኢይደልወን ፡ ለቢስ ፡ ከሀንት ፡ ሎ ሙስ : ኀቤሆሙ : ይሄጽር : እግዚአብሔር "and as for those who say in humility of heart-'we are not worthy of being invested with the priesthood' -, to them God has regard" Le Livre des Mystères, p. 35, l. 2 sq. TR.]

(3) But such a reference to the declarative clause is usually met with, only when that clause represents the logical Subject of the Principal Clause. § 203.

neutral sense as we would say, for "that which", "the fact, that", "I mean, that"-forms a sufficient introductory Particle for such declarative clause. Thus we have: **P**77+ : **D**>+ : **H**7+ : **H**5+ **m3h**: **Ch.** 1 "how is it (*lit.* 'what or why is this') that thou hast found so quickly?" Gen. 27, 20; AP37 : 134 : 110-93 nor5 "wherefore is it that ye have brought us out?" Numb. 20, 5; Judges 13, 18; Mark 1, 27; Gen. 12, 18; P3+ : 70Ch : 8P2+ : Hit one, that thou art secretly stealing away from me?" Gen. 31, 26 - (on the position of 8999+ v. infra). Farther, \mathbf{H} is employed after semi-personal verbs (§ 192, b), to attach to them some thought which is their logical subject, e. g. መስሎም ፡ ከተሐውር "it seemed to them, that she was going . ." John 11, 31; Matt. 20, 10; 26, 53; Gen. 31, 31. It is also used frequently after n, han and h (v. §§ 197; 198); but in the case of **Entropy** "it profits", the logical Subject of the verb may also be introduced to it by Ahm, Matt. 16, 26; Gen. 37, 26 (just as in Greek). It with its clause may even be placed before the principal clause, in the meaning — "as regards the circumstance, that -" or "this (fact) that", e. g. ong. "and (as regards the fact) that he says" Heb. 12, 27; 4 Esra 6, 51.

(b) But if the Clause, which is introduced by "that", is meant (b) Supplenot merely as an additional declaration or explanation of an idea, ^{mentary} Objectalready hinted at in the principal clause, but rather as the attach- ^{Clause introduced by clause, —as, for instance, the Object of the Verb, after Verbs of **how** ac. Saying, Perceiving, Thinking, Commanding, Fearing, Beginning and so on,—then other Conjunctions and expressions are employed, and mostly **how** and **hhow**.}

(a) After Verbs of Perceiving, Recognising, Thinking, Seem- (7) After ing, Supposing, &c., how ("how") "that"—appears the most $\frac{Verbs}{Perceiving}$, readily: **Ch?**: how: **ATIT** "he saw that it abounded" Gen. 6, 5; $\frac{Recognis}{Ing &c.}$ Judges 16, 27; **LowhAz**: how "it seems to me that ..." Hen. 106, 6; hhow: **HTT**: **TL** "he knew that the waters were abated" Gen. 8, 11; Ps. 4, 4; also **TAC**: **At**: **HATZ**: how: h **Tt**: **DAt**: "show me a sign (by which I may know) that it is thou" Judges 6, 17. The place of how may, however, be taken by other Conjunctions having the meaning "how" ($\dot{\omega}_{5}$), such as **Hh on**, **Ahow**, **AG**, and that too not merely in cases in which the mode and manner of the transaction are of more interest than the fact of it, e. g. in Matt. 18, 31; Ruth 3, 16, but even in cases in which we are able to translate by "that", e. g. in Hen. 9,6; Ps. 9, 13; Hen, 5, 1. how "because" is also used, though more rarely, for "that" (čri), e. g. 少为死子: 入自师 Hen. 98, 8.—It has already been explained (v. § 190), that after the Verbs named, the clause which serves as their Object may also be subordinated without the interposition of a Conjunction, as in Che : three : im ይ: ወወረደ ፡ መንፈስ ፡ ቅዱስ "he saw heaven rent open and the Holy Spirit descending" Mark 1, 10; Hen. 83, 3; or the Object-Clause may be put first: OFU : It More : Nor - 3 : Ch. p. "and lo, I saw all of them bound" Hen. 90, 23. Farther it has been pointed out that in such a case the Subject of the subordinate clause may also be specially brought into notice in the principal clause in the form of a Suff. Pron. attached to the verb in that clause, as in *Cho***: E+o**-**p** "he found him standing" Numb. 23,6; or even that the subordinate clause may be introduced by the particle **X7H** which serves to indicate Participles by way of periphrasis, and to introduce Circumstantial clauses, e. g. Chg: ho ይንትየ ፡ በሀየ ፡ ኵሎሙ ፡ ኃጥአን ፡ እንዘ ፡ ይሰደዱ "my eyes saw there all sinners driven away" Hen. 41, 2, where X7H . EARA. answers to a Greek participle, and them: 373, which should be Object of **Ch**? and should stand in the Accusative, is drawn by Attraction into the secondary clause as Subject (v. infra); or the subordinate clause may be introduced even by *n*, *e. g. in n* **H**+**oh**-*Chrest.* p. 19, line 1. On the Acc. with the Infin. after such verbs, v. § 190, 2.

(β) After
 Verbs of
 Saying,
 Declaring
 &o.

(β) After Verbs of Saying, Declaring, and so on, the clause which contains their Object is, as a rule, attached by how (§ 169,6), e. g. onth: how: λ .ShPC "he swore that he knew not" Matt. 26,72; more rarely by λhow , e. g. onthe here: λhow "I swear ... that" Hen. 98,6; BAA: λhow : 1134: one Chrest. B. 37, line 26(¹). If the words spoken are quoted in oratio directa, they generally follow without being attached by a conjunction; but still, how or λhow may be employed in Ethiopic, just like $\delta \tau i$ in Greek, to introduce the oratio directa, e. g. Lev. 14, 35; Josh. 5, 6; Matt. 2, 23; 21, 16; Hen. 83, 7; Chrest.

(¹) Very rarely by the Accus. and the Infin. (§ 190, 2), or even by the Accus. and a following Subjunctive (§ 190, 6).

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p. 29, line 27; Hexaëm. p. 32, line 24; sometimes even H is used, e. g. ወይቤሉ ፡ ዘአኮ ፡ ንፈርሆሙ ፡ ለደቂቀ ፡ እስራኤል Judith 5.23. Occasionally the introductory **EG** "he said", or other like form, is placed merely at the end of the quotation, e. g. hom : has : **ELAP** "for 'he is out of his mind', they said of him" Mark 3,21; Gen. 39, 17; Judges 21, 5; Hen. 55, 3; or else **EG**, or the like form, even when it has been placed before the quotation, may be repeated at its close, e. q. Gen. 3, 3.

(γ) The Object-clause after Verbs of Fearing and Guarding (r) After against may, in accordance with § 182, a, be subordinated in the Fearing and Infinitive, as in Am : TACU : NAtth : OBR "if thou fearest Guarding to go down alone" Judges 7, 10; or in the Infinitive with A (§ 183, a), e. g. the : ph : bph : hyle παν ρημα φυλάξη ποιείν Deut. 13, 1; or even by how : X, with a following Subjunctive (inasmuch as one desires that the thing, which he fears, should not happen), e. g. አፈርሀ ፡ አምኔው ፡ ከመ ፡ ኢይምጻአ "I am afraid of him, lest he should come" Gen. 32, 12; 24, 9; Hen. 106, 6; E28Cov: ዘልፈ ፡ ለአዕዋፍ ፡ ከመ ፡ ኢይረዱ ፡ ወኢይብልው ፡ ዘርአ ፡ ለወልደ ፡ እ ЯКАЛЬС "he was ever on the watch against the birds, lest they should descend and devour the seed ('of') sown by the Son of God" Chronique de Galāwdēwos (ed. Conzelman, 1895), p. 62, l. 1 sq.; [Chrest., p. 5, l. 13 sq.]; or even by **Å**, alone, with a Subjunctive, e. g. ውቅ ፡ ርእሰከ ፡ አ.ታግብአ Gen. 24, 6; 31, 29; or, finally, and indeed frequently, by P.2 (§ 169, 10) with a following Indicative (1), e. g. h **ፈርሀ፡ ዮጊ፡ ኢትሬቅዱ** "I am afraid ye may not be willing" Hen. 6, 3; Josh. 9, 5. P.2 is also used without being introduced by a verb, and it answers then to our "beware lest", e. g. Deut. 4, 19; Lev. 10, 19; Ex. 34, 15. If the idea of fearing, &c., is negatived, then we have invariably how with the Subjunctive, e. g. h. + 0+ **1:** hor: BAC "he took no heed to walk" 4 Kings 10, 31.

(d) Verbs of Beginning and Leaving off may indeed take (d) After Verbs of their Object-clause in the Infinitive, or even in the Subjunctive Beginning (without ham), e. g. Mark 1, 45; but the more usual construction, and Leaving off. especially after Verbs of Beginning, is the one with X3H and a following Imperfect (answering to the Participle in Greek): **X1II**:



⁽¹⁾ The Indicative is explained by the fundamental meaning of **P-1**. which is "perhaps": the clause which is introduced by it is thus to be regarded always as oratio directa.

እንዘ : ይወግአ : δለክልኡ "they began to push one another" Hen. 87, 1; 89, 15, 72.

(1) After Verbs of Ability. Understanding &c.

(s) On the various methods by which other Verbs,—such as, e. g. those of Ability, Understanding, Custom, Command, Prohibition, Permission, Willingness and Unwillingness, Requesting, Demanding, Reminding, as well as Semi-Personal Verbs,-have their Object-, and Subject-clauses attached to them, v. supra. § 181 sqq.

2 Remote Object-Design, Consequence. Cause &c.-

2. When the more remote Object of an action, or its Design, Consequence, Cause, and so on, has to be expressed by an entire clause, there is doubtless available for this purpose (§ 183) the construction with the Infinitive and prefixed Prepositions, and in by an entire certain cases Subordination by means of the Subjunctive; but along Clause. with these constructions there occurs also that of connecting the clauses by Conjunctions; and in certain cases this last construction is the only permissible one.

(a) Final Clauses.

(a) For Final Clauses, — in so far as they are not subordinated by the Infinitive with Λ , or (a very common case) by the immediate and close association of the Subjunctive,-hop with the Subjunctive is made use of (v. supra § 183, c), e. g. how : hh PC, var. of ALLPC Sap. 7, 17; or (like qui with the Subjunctive in Latin) the Relative Pron. If with a following Subjunctive, e. q. "they sought false witnesses, **NH** : **E†AP** that through them (or 'that thereby') they might bring about his death" Matt. 26, 59; Gen. 46, 5; Ruth 4, 14. Even Λ is used as an equivalent for $\hbar \sigma$, e. g. in Hh777 : AB77/ Jer. 37,1 (Frcf.). Indeed in every dependent clause, which contains a purpose, a wish, an obligation or expression of will, there is such a necessity for the Subjunctive that, even after Verbs of Saying and Perceiving, it must be employed, e. g. BAH : KAPC' : how : JAAA "now do we comprehend that we have to praise him" Hen. 63, 4; ETAUA : APA 17: how: By we "it will be told the saints that they must seek" Hen. 58,5; and thus always, when "say" is equivalent to "command" (§ 182, b, β),—indeed even when "say" conveys merely the statement of an opinion, although not very often: my : EnA ዎ ፡ ይኩን ፡ ሰብእ ፡ ለወልደ ፡ እንለ ፡ እመሕያው "whom say the people, as to the Son of man, that he is?" (i. e. 'of whom do the people say, that he is the Son of man?') Matt. 16, 13. Cf. also ኢየአምኑ ፡ ይምጽኩ ፡ ምስሌሆሙ G. Ad. 62,8; ተናገሮ ፡ ያድኅኖ

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G. Ad. 6, 18 (where the hop which is added by TRUMPP is not necessary); **\\ \ \ \ h m ' h m ' h m ' h a** 6,7; **A. +Hh2 · L90C** Ps. 108, 14.

(b) Consecutive Clauses are attached (α) by **λhh** (§ 169, 8) (b) Conse-"until that", i. e. "so that", (1) generally with an Indicative following, e. g. "he answered nothing hit : Sinc : makh insomuch that the governor marvelled" Matt. 27, 14; Mark 1, 15; seldom with the Subjunctive, e. g. Gen. 16, 10(²): or still more frequently by 入ስh: 介fl, § 169, 8. On 入ስh after 小伯 v. § 199, d. (月) ho too may introduce the Consequence; but even in this case it takes the Subjunctive, just as in Final conditions. Accordingly it is never used for "so that" unless the Consequence has to be set forth as being also designed or necessitated, e. g. "Abraham called the place so-and-so, how : CAA : P.P. so that it is said to this day" Gen. 22, 14 (where the Greek even has $lv\alpha sim \omega \sigma$); "is there no woman among thine own people, how : that thou shouldest be obliged to go?" Judges 14, 3; 4 Esr. 1, 28; 2, 6. Hence in particular after Verbs of Making, Effecting &c., the Subjunctive must always follow, with or without hom (§ 196, 6). "So that .. not" may be expressed by the aforesaid Conjunctions with a following $\mathbf{\lambda}$; but when "so that ... not" is much the same as "without that" or "except", the corresponding form in Ethiopic is **\31A** or HA7AA with the Imperfect, e. g. "not a sparrow falls to the ground, HX3AA : SKPC : KA-ho- without your Father knowing" ('without that your Father knows') Matt. 10, 29; also with the Subjunctive, e. g. "how camest thou in hither, HX30A : TANA : And : C? without (or before) having put on a wedding-garment?" Matt. 22, 12; አይወፅአ ፡ አምዛቲ ፡ ሀገር ፡ እንበለ ፡ እሕርስ ፡ ንረሀተ ፣ ወእገነራእ ፣ እክለ ፣ ወዘእንበለ ፣ አብልዕ ፣ ፈረስየ ፣ እምውእ +: > ha "I will not leave this province, without tilling the fields and sowing the grain and making my horse eat of that grain" Chronique de Ba'eda Māryām (ed. PERBUCHON, 1893), p. 140, 1. 8 sqq. Or again, the circumstantial determination may be attached, just like other circumstantial clauses, by X7H: X, or by asyndetic apposition of the secondary clause by means of **h** (v.

(¹) Cf. ختی.

(²) And, besides, not in all the manuscripts.

cutive Clauses. § 200), or even by **の**入 and nothing more, as in: **PULA**: **POC†**: **の**入 **Bስ**六年 "they hit a hair without missing" Judges 20, 16.

(c) Causal Clauses.

In the various clauses which are introduced by Relative conjunctions, and which have been described above, under Nos. 1 and 2, — this or that word which requires to be emphasised may be placed before the introductory conjunction of the clause, (just as in the attributive Relative-clauses, § 202, 4), e. g. Chippon ከዕበ : ከመ ፡ ስሕቱ "I saw ... that they were again going astray" Hen. 89, 51; Gen. 47, 19 &c. In the same way when the clause which is introduced by the conjunction is part of a Relative clause, a portion of the words belonging to the former must precede the conjunction, e. g. PC: X7+ : mAAh : hm : hun nor "the land, which I have sworn to give you" Judges 2, 1; ሕዝብ : እለ · አቤ · ከመ · አውፅአሙ Judges 2, 3 &c. Farther, § 190 should again be called to mind here: When, - after Verbs which may govern a double Accusative, such as Verbs of Recognising, Declaring, Making &c.-the second Object is expressed by a clause of its own with a Relative conjunction, it is then more elegant to put the first Object in the principal clause as the Object of that clause, instead of bringing it into the dependent clause as Subject of the same, e. g. Che : "1 : "EL : ho: he' he' "Noah saw that the earth was drawing to a close" Hen. 65, 1; 83,4; or, if that Object be indeed attracted into the dependent clause as its Subject, it must at least be placed before the conjunctions, as in ርእያ ፡ ከሎሙ ፡ ኃጥአን ፡ እንዘ ፡ ይሰጹዳ Hen. 41, 2; 89, 40; 95, 1 &c.

3. Comparative § 204. 3. Comparative Clauses. The Conjunctions has, **nhom**, **nhom** are employed to introduce a Comparison, and also **non**: **X34** before feminine Nouns, e. g. John 1, 32; Ps. 143, 14. The Clause of Comparison may be joined to another clause; and

(1) [FLEMMING prefers the alternative form of the verb, **AR557**. TB.]

in that case it is not essential that this latter clause should contain a reference, in the shape of a Demonstrative, to the Relative Conjunction, e. g. **HATP: how: CAL: hAA** "he who drinketh, as a dog drinketh" Judges 7, 5; 16, 9; Gen. 6, 22; Matt. 20, 27 sq.; Hen. 27, 5. But if the Clause with the Relative Conjunction comes first, then a corresponding Demonstrative is generally placed at the head of the following clause, v. infra § 206. Of course the Conjunction of Comparison may also come before other Conjunctions, e. g. how: AA "just as when" Judges 15, 14. On the other hand our expression "as if" or "just as if" has often a personal turn given it in Ethiopic, viz. "as he who", e. g. **Did** : (AXIA) :) how: HE301: **MAP: MA**. "and he rent it (the lion), as one who rendeth a kid" Judges 14, 6; Gen. 41, 21; 42, 30.

For comparing Intensive Clauses the same particle Are (or **hP**) usually suffices, which we have already become acquainted with as serving this purpose (§ 187, 3). App in fact is used, not only when the Verb of the clause compared may be expressed in the Infinitive, but also when it is put in a finite tense. As examples of the first case we have BBBD : + APT : NATHAABC : አምተአምኖ ፡ በእጓለ ፡ አመሕያው "it is better to trust in God than to trust in man" Ps. 117, 8, 9; Ruth 1, 12. In such a case it is not even imperative that **h**my should stand immediately before the Infinitive, e. q. "it is easier for a camel to go through the eve of a needle, እምባዕል ፡ በዊአ ፡ መንግሥተ ፡ እግዚአብሔር than for a rich man to enter into the kindom of God" Matt. 19, 24. The Infinitive may even be left out altogether, e. g. B.B.AL: Ah: አሀብ ፡ እምን ፡ ለከልእ ፡ ብእሲ "it is better for me that I give (her) to thee than to another man" Gen. 29, 19. In the second case **h 7%** is to be regarded, in accordance with § 168, as a Construct State, on which the entire following clause depends $(^1)$, e. g. At ሰ ፡ ይኄይሰኒ ፡ መዊት ፡ እምይትበሀንነኒ ፡ ምዝጋናኖ 1 Cor. 9, 15; በኑ ፡ ይቴይሰክ ፣ ትኩን ፣ ካሀን ፣ ለ፩ብእሲ ፣ እምን ፣ ትኩን ፣ ካሀን ፣ ለንገድ Judges 18, 19; John 11, 50; 12, 43. Nor in this case is it essential that the Verb should immediately follow **A5**. On the contrary individual words or even clauses may intervene: E-LEAN : how : ይትሐምል ፣ ፩እምን ፣ አባልክ ፣ እምኵሉ ፣ ሥጋክ ፡ ይትወደይ ፣ ውስ

(1) - **h991H** - **Hh991** (§ 202,2), which likewise occurs, although not often, e. g. Gen. 4,13.

+:7759 "it is better for thee that one of thy members should perish than (that) thy whole body should be cast into Gehenna" Matt. 5, 29, 30; "it is better for thee that thou shouldest enter into life halt or maimed $\lambda \mathcal{P} \lambda \mathcal{H} : \mathbf{hh} : \mathbf{hh} : \mathbf{hk} : \mathbf{k} : \dots + \mathbf{hou}$ $\mathcal{R} : \mathbf{o} \cdot \mathbf{h} + : \mathbf{hh}$ than that, as one having two hands... thou shouldest be cast into the fire" Matt. 18, 8.

4. Temporal Clauses.

4. Temporal Clauses. Subsidiary actions, which accompany or precede the main action, may be expressed in Ethiopic by the Gerund, whether they have or have not the same Subject as the principal clause, and whether the temporal clause comes before or after the principal clause, as also whether the action is completed or not; v. § 181.

This construction, however, is not always convenient, least of all when the subsidiary action occupies a clause of considerable length. Ethiopic has accordingly developed additional relative Conjunctions to indicate the same Time-references which may be expressed by the Gerund, particularly the references "after", "when", "in the time that", "while". The other references, such as "still", "before", "since", "so long as" &c. can in any case be expressed only by Conjunctions. All the temporal clauses, introduced by such conjunctions, are to be viewed as clauses dependent upon, or supported by, the principal clause, although it is not absolutely necessary to place them after that clause: they may also be inserted within it, or even put before it. Several of them,-especially those which are introduced by "when", "as soon as", "so long as", -occasionally possess the force of a Conditional sentence (v. § 205). Of the Temporal conjunctions which are enumerated in § 170, hprt2, hphm, hpH, which answer in some degree to our "after" and "since", are, naturally, joined to the Perfect, e. g. Gen. 5, 4 sqq.; Matt. 2, 13; Gen. 11, 10; 24, 32; Ex. 19, 1; 40, 15; Deut. 2, 16 &c. M(1) and Km, for "when" or "as", may take a verb either in the Perfect or the Imperfect, according to the context, e. g. Gen. 6, 1; 39, 15; Ps. 2, 5; Hen. 10, 12; Gen. 11, 10;

⁽¹⁾ In the 'Synaxarion' the apodosis, after **iff** is often introduced by **D**; v. the examples given in *Chrest.*, pp. 24, 26; [v. farther *Kebra Nag.*, *Introd.* p. XIX; *Contendings of the Apostles* 214, 13 sq.; 154, 27 sq.; v. also, as an instance of the sequence **XPL i**... **D**, *ibid.* 215, 1 sq.; and of the sequence **D**...**D**, **DCAP : hPCS : DELA - o :** *ibid.* 371, 16 sq.; cf. also 14, 16.]

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Hen. 25, 4. It is the same with **hpho** "as soon as" (also "when"): e. q. it is found with the Perfect in Gen. 30, 42; Numb. 21, 9; with a Perfect in a Future relation (Future Perfect) in Gen. 12, 12; Lev. 14, 34; Deut. 2, 25; Matt. 9, 21; 21, 24; and with the Imperfect in Matt. 5, 23. The very same constructions are also found with h **ከ ፡ አ**መ, መጠን, አምጣን "as long as", e. g. Hen. 93, 3; Cant. 3, 5; Matt. 9, 15; Lev. 13, 46; Judges 18, 31; Mark 2, 19; Gal. 4, 1. On the other hand the Conjunction **N3H** (our "while" with regular tense, or "in" or "by" with the Participle), ---seeing that almost invariably it introduces a circumstance or situation, falling within the time of the main action,—is chiefly construed with the Imperfect, in accordance with § 89. It occurs in this connection very frequently indeed,—in fact, nearly as often as the Participle in Greek, or indem and während in German, e. g. Matt. 9, 35; 13,13; 17, 3, 14; 18, 1; Luke 9, 29, 56; 11, 27; Gen. 29, 9. The occurrence of a Perfect after **h3***H* is confined almost entirely to those verbs which of themselves suggest a state, condition, or circumstance, like UAD itself for instance, as in Ps. 21, 9. This X3H may often too be translated by "although", e. g. in Luke 22, 53 ("although I was daily with you": E. V. "When I was &c."), particularly if it is preceded or followed by a Negative, when it may sometimes be rendered by "without", e. g. ouder diadépsi doutou, 13H : 29H. እ፡ ወንአቱ ፡ ለኵሉ "even though he be lord of all" Gal. 4, 1; 4 Esr. 8,67; **\}H: LLAPC**"though he consent not" ('without his consent'). With a similar force to that of **37H**, **MH** is also used, v. § 170, 9; but yet the latter leans more to the meaning "even in the case that", i. e. "in spite of the fact or circumstance that", "notwithstanding that", "even although". It would be well, besides, to compare with this section § 200, according to which Circumstantial Clauses may even be expressed by asyndetic apposition or be introduced by o.—The Conjunctions **X30A**, HX30A, XPP grom "sooner than", "before", are joined to the Subjunctive, in accordance with § 90, e. g. Gen. 11, 4; 19, 4; Judges 14, 18; Gen. 24, 15; Matt. 6, 8; 26, 34; Ps. 38, 17; Hen. 9, 11; 48, 3; Gen. 2, 5; Hen. $48, 6(^{1})$; but yet the construction with the Infinitive is also possible, e. g. Matt. 15, 20.—Lastly, Ann "until", may, according

(¹) FLEMMING here adopts the reading NX3NA, while Dillmann has ХРФС. тв.]

to the particular connection, take the verb in the Perfect, as, for instance, in Matt. 12, 22; Gen. 8, 7; Hen. 13, 7; or in the Imperfect, e. g. Matt. 5, 18; 12, 20; Hen. 10, 12, 17; 19, 1. It is the same with $\lambda hh : \lambda m$ or $\lambda hh : \hbar n$ "till the time that". "until", e. g. Matt. 2, 9, 13; 16, 28; Gen. 39, 16; Judges 13, 7; 18, 30; Ps. 122, 3. It has been already remarked (§ 203, 2, b) that the signification of the three last-named Conjunctions often passes over into the meaning "so that".

3. RECIPROCAL SENTENCES AND WORDS.

(a) CONDITIONAL SENTENCES.

§ 205. Conditional Sentences are by their very nature double General Description. Particles sentences; and in them one constituent of the double sentence lays and Tenses down a supposition, under which the assertion of the other is realiemployed in Protasis and sable. No doubt there are conditional statements in which the Apodosis:-Condition is not expressly mentioned; but these are incomplete and abbreviated sentences, which can always be developed into full sentences of two members each: farther, they must contain some hint or other, that the assertion is only to be understood conditionally.-In these double sentences the clause expressing the hypothesis usually precedes the clause containing the consequence or result; but yet inversion of that order may occur, if it is demanded by circumstances otherwise found in the context. In that case the main assertion is put first; and afterwards, by the attachment of a Condition, it is made to depend upon something The conditional character of the assertion is denoted geneelse. rally by special conditional-particles. A Conditional Sentence may of course be found without such express marking; but it is not a common occurrence in Ethiopic. The hypothesis may be laid down, and the consequence associated therewith, either by the o of sequence, or by asyndetic apposition. Examples of the first mode may be found in § 200; and as examples of the second the following may be taken: LUA-h + AM, 2 + UA-h + AM, a "if I am not in the body, yet am I in the spirit" (Org.); 入込為希仰: እምኆባ : ይበዝሩ "if I count them, they are more than the sand"

Ps. 138, 17 (1). Ordinarily, however, conditional particles are made use of, and in fact hom (Ahom) and An for the Protasis, the former being employed to introduce those conditions in which some presupposition is simply advanced as such, without regard to its reality or its possibility, and the latter for those conditions in which the speaker makes a supposition which seems to him impossible or improbable. According as the hypothesis is introduced with the one or the other of these conditional particles, the Apodosis in turn is introduced in different ways. Hence, in farther dealing with the subject, we have to distinguish between two kinds of Conditional Sentences. Relative Clauses also approximate occasionally, in point of effect, to Conditional Clauses, e. g. Anhà ደኔ ፡ እክሕዶ ፡ አነሂ "whoever denies me (- 'if any one denies me'), him will I deny (= 'then I will deny him')" Matt. 10,'33. So also is it at times with Temporal Clauses, e. g. 32100 : 1073ho ም ፡ ትጸንዕ ፡ ሰበ · ርአይዎ ፡ ለኅሩዮ ፡ ዚአዮ "their spirit will become strong within them, when they see my chosen one" Hen. 45, 3(^a); Gen. 38,9; for not only is **AA** a temporal conjunction as well as a conditional particle, but even ho "if" is connected with ho "when" (§ 170, 1).—Both in Sentences stipulating a realisable condition, and in those which merely approximate that description, the action given in the Protasis must in general be completed, or at least begun, if the consequence is to make its appearance. For that reason precisely, the tense which is commonly employed in the Protasis of a Conditional Sentence is the Perfect, inasmuch as it is made use of not only when the required condition actually falls within the Past, but even when it occurs in the Present, or belongs to the Future, in the guise of a Future Perfect. And yet we are not altogether restricted to the use of the Perfect in the Protasis, but in certain circumstances we may employ the Imperfect, or even have a Clause without any verb (§ 194). Upon the whole, Ethiopic exhibits much closer agreement with Hebrew than with Arabic, in its mode of dealing with the tenses of such clauses.

1. In Simple Conditional Sentences, —i. e., Sentences, in

(1) [But these last two examples can hardly be called Conditional Sentences. They are rather Temporal Sentences, and belong much more properly to the preceding Section, § 204, 4. TR.]

(²) [Flemming's reading here varies slightly:—уңлог и... СХВР ••• : Л'14-S' и ЦХР. тв.]

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Conditional

1. In Simple which a supposition is laid down without regard to its actual exist-Sentences, ence or its possibility, and a consequence is made to depend upon it, — the Protasis is introduced by ho or hho "if" (§ 170,1). and, when negative, by am (or ahm) & (or hh). The Apodosis may be denoted by the *m* of Consequence (e. g. 1 Cor. 5, 3; v. also § 200), or by *a***-37h** "in that case—then" (e. g. Judges 16, 7). or by **\3h** alone (e. g. Judges 16, 11). That is not absolutely necessary, however; and in by far the greater number of cases, it is introduced without any outward marking. For "even if" or "although" how may suffice; but the more accurate expression is h **π**² or **λπ**²(¹), e. g. Ps. 22, 4; Is. 49, 15; Hen. 100, 5; Matt. 26, 35, without any antithetical particle ("yet") being made use of in the Apodosis $(\S 200, 2)$ ⁽²⁾. If now the action or circumstance, which forms the Condition, lies in the circle of the Future,-the usual case in these Simple Conditional Sentences, -- it generally stands in the Perfect (which here has the force of the Future-Perfect, § 88). In that case the action of the Apodosis likewise falls in the Future or at the utmost in the Present, and in either case it is expressed by means of the Imperfect, e. q. how : 187 : go ort "if he leaves him ('will leave him'), then he dies ('he will die')" Gen. 44, 22; 28, 20, 21; በምንት ፡ እመ ፡ አሰሩከ ፡ ትደክም "wherewith thou shalt become weak, if they bind thee therewith" Judges 16, 6; Matt. 18, 3; 26, 35; how : horz : Brac : how : እመ ፡ ኢኅደግሙ ፡ ለቢኖከሙ "so likewise shall my Father do unto you, if ye forgive not your neighbour" Matt. 18,34; 977: ይበቍዖ ፡ ለሰብአ ፡ ለአመ ፡ ኵሎ ፡ ዓለመ ፡ ረብሐ "what shall it profit a man, if he gain (will have gained) the whole world?" Matt. 16. 26; Gen. 38, 16(³). And yet, in this case also, an Imperfect

(²) [Cf. አመኒ : ተምፅዐ : ኢየዐርብ : ፀሐይ : በመዐቱ "even when ('though') he did become angry, the sun did not go down upon his wrath" Chronique de Galāwdēwos p. 58, l. 4 sq.; cf. also the following passage, giving 2 appended to the Subject of the Apodosis, and presenting farther a curious involution: – እስመ ፡ ነፍስከሂ ፡ እመኒ ፡ ሞተ ፡ ሥጋ ፡ ኢተመውተ "for even though the body dies, thy soul dies not". Das äthiopische Maccabäerbuch (J. HOROVITZ in 'Zeitschrift f. Assyr.', 1906) p. 229, l. 31. TR.]

(*) [ር/. ወአማን ፡ እመ ፡ ዐርገ ፡ ኅይል ፡ ወሞአ ፡ አእምር ፡ ከመ ፡ ፍተሐ : እግዚአብሔር. "and truly if a force should come up and be victori-

⁽¹⁾ On **37H : A** "although", v. § 204, 4.

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may occur in the Protasis, e. q. Arm : rhh : Ame : ttrack : እስከ : ገሃንም : ተወርዲ Matt. 11, 23, where, evidently, the hyperbolical nature of the expression induced the translator to apply the tense, not of actual past occurrence, but of that which was though thou shouldest be exalted'): 1.71A: 1.87.21h "we cannot, until (the shepherds) have come together" Gen. 29,8 (where $\Lambda \lambda \sigma$: λ is almost equivalent to $H \lambda \Im (\Lambda)$)⁽¹⁾. But if the action which forms the condition falls in the Past, the Perfect alone is available, e. g. ለአመ ፡ ተለወ ፡ ልብየ ፡ ብአሲተ ፡ ብአሲ ፡ ወአመ ፡ ወሐይኩ ፣ ኆኅተ ፣ ቤታ ፣ ብእሲተየኒ ፣ ተአድሞ ፣ ለካልእ ፣ ብእሲ Job 31,9: yet in such a case hond, in the sense of "if really", is preferred to እመ, e. g. እመሰ ፡ ከመዝ ፡ ንበርኩ ፡ . . . እያውድቁኒ ፡ **RALT** Ps. 7, 3, 4. If farther the action of the Apodosis also belongs to the past, it is likewise expressed by the Perfect, e. g. h መሰኬ ፣ ደቂቅክ ፣ አበሱ ፣ ቅድሜሁ ፣ ወፈነወ ፣ በእደ ፣ ኀጢአቶሙ "if thy children have verily incurred guilt before him, he has delivered (them) over to the consequences of their transgressions" Job 8, 4; and thus also John 18, 23; Rom. 6, 5; Col. 3, 1. Lastly, if the action of the Condition belongs to the Present, the Imperfect, or a circumstantial clause with the force of the Present, appears in the Protasis; and in this case too **hond** is often found instead of hm, e. g. hmd : Bthua : Btas "if it is possible, -let it pass by" Matt. 26, 39; SE19: 30: ELAP. "let him save him, if he have pleasure in him" Matt. 27, 43; hond: oak: እግዚአብሔር ፡ አንተ ፡ ረድ ፡ እመስቀልከ Matt. 27,40,42; ወእመ ሰ ፡ ንጹሓን ፡ ደቅከ ፡ እምአንስት ፡ ለይብልው 1 Sam. 21,4; although an Inchoative verb may also stand in the Perfect: how : Cinh:

ous, know that it is the judgment of God" Homilia Jacobi (ed. Fr. PEREIRA, in 'Oriental. Studien', 1906) p. 892, l. 4 sq. TR.]

A.C.A.A.h "if I be hungry ('have become hungry') I will not beg from thee" Ps. 49, 13. Even if the action of the Protasis is one which is repeated several times, and such that $\lambda \sigma \sigma$ is equivalent to "as often as", the Perfect is still the better form. *e. g.* $\lambda \sigma : Ch.h : h.e.t : t.co.t : f.o.t. "when thou seest$ a thief, thou dost run with him" Ps. 49, 19; 45, 2. Sometimesalso the interrogative particles <math>v- and t (§ 161), adopted in the Protasis, serve a like purpose with the h which is here and there appended to $\lambda \sigma$ —: for since the Condition is thus concomitantly put as a question, doubt must be awakened regarding it. such as is expressed in our "if really", "if it be the fact that", as in: $\lambda \sigma h : \lambda \gamma + v : \lambda \gamma H \star : \lambda \gamma H H \star : \lambda \sigma \lambda : \tau h h$ "Lord, if it be (indeed) thou, bid me come to thee" Matt. 14, 28; $\lambda \sigma : f \mathfrak{S} \mathfrak{A}$ $\sigma - 0$ -hr : $\sigma \mathfrak{S}h : \lambda h : h \mathfrak{A} : t \gamma \mu \lambda$ "if these men have (actually) come to call thee, arise!" Numb. 22, 20; *cf.* also $\lambda \lambda \sigma v$

On rare occasions $\lambda \sigma$ is abbreviated into $\lambda \sigma$, e. g. $\sigma \tau$ $\tau \cdot L \circ H \lambda \sigma \eta ch \cdot H \delta \sigma \tau \cdot H \delta \eta \sigma r \eta h \cdot \lambda \sigma ch$ "what is the good thing, the which if I do, I shall thereby gain eternal life?" Matt. 19, 16.

Acts 16, 15.

When two Conditional Sentences appear, the one after the other, and the second of them states negatively the presupposition, which is put affirmatively in the first, it is not obligatory to repeat the entire Protasis in the second. It is then quite sufficient to say m = h (m = 1) or m = 1 and if not", "if otherwise", e.g. m = 1 and m = 1 and if not, "if otherwise", h = 1 and h = 1 and

"Except" or "unless" is rendered by **HA7AA** (§ 170, 4), if no new verb follows, *e. g.* Matt. 19,9; but if it is followed by a new verb, it takes the form **HA7AA** : $\lambda \sigma \sigma$, "except (that), "unless (that)" *e. g.* Matt 12, 29; or **HA7AA** with the Subjunctive, *e. g.* Matt. 5,32. § 205.

On "just as if", "just as when" v. § 204, 3. "However much" is **how: Qommb**, e. g. Eccles. 8,17. "If only . . not", "provided that . . . not", as a particle of *uncertainty* and *fear*, is **P-2**, v. § 203, 1, a, γ .—On (**A**)**hopf** si quis with a following **H** or **hop** cf. DILL-MANN's 'Lex.', col. 481.

2. In Unreal Conditional Sentences (1), the Protasis is always 2. In Unreal Conditional introduced by An, a particle which is often employed in Optative Sentences. Clauses, "would that!" (§ 199, e) (²). It can only be in consequence of being so employed, that it has come to be adopted as a Conditional Particle in those Conditional Sentences which present the supposition, as it were, in an Optative form. Farther, the interrogative up or 'p or the emphatic n may be brought into use after n, with the same force as after $\lambda \sigma (3)$. As, however, $\hbar \Omega$ is also a Temporal Conjunction (§ 204, 4), a Conditional Sentence cannot be distinguished from a Temporal one by **A** alone; and therefore the Apodosis must always be introduced by the particle $\lambda \mathcal{P}(\mathbf{r}) \, dv$ (§ 170, 2). This **h**, the proper mark of hypothetical statement, regularly comes immediately in front of the verb of the Apodosis, and may be repeated, if the Apodosis has more than one verb. If, however, the conditioned clause comes before the conditioning one, the hp is in that case sometimes omitted, e. g. 1963: An : P ትን ፡ በብሔረ ፡ ግብጽ ፡ እምን ፡ ንሙት ፡ በዝንቱ ፡ ገዳም "it ('was') would have been better for us if we ('died') had died in Egypt than that we should die in this wilderness" Numb. 14, 2; Akhh ቶ ፡ ሰበሰ ፡ ይተከሀሎም ፡ ለኅሩያንሂ "to seduce, if it were possible, even the elect" Matt. 24, 24 (where hp is wanting, because it cannot stand between the Preposition and the Infinitive); cf. also G. Ad. 48,7; [Chrest., p. 86, l. 13 sqq., and Kebra Nag., Introd. p. XX. For a remarkable use of $\lambda \mathcal{P}$ in an auxiliary clause attached to the Apodosis of such a sentence, v. Kebra Nag. 129 a 20 sqq.].

(4) Originally **hav**, which still appears now and then, e. g. 4 Esr. 3,54 (also v. 55 in one Manuscript); 7, 20; Tobit 10, 5; [Contendings of the Apostles 15, 6; 151,25. Cf. also Kebra Nag., Introd. p. XX].

^{(&}lt;sup>1</sup>) [-i. e. Sentences in which the Condition is obviously unrealisable. -- TR.]

^{(&}lt;sup>2</sup>) Like أَلْمُ , ל

^{(&}lt;sup>3</sup>) [Occasionally, however, **ΛΠ** is also replaced by **ΛλΦ**; v. PRAETORIUS, *Aethiop. Gramm*'. p. 151, l. 3; and by **ΛΠ** : **λΦ**, cf. Bezold, Kebra Nag., Introd. p. XX].

With respect to the Tenses of Unreal Conditional Sentences it is to be observed that the Perfect prevails almost universally, both in the Protasis and the Apodosis. The Ethiopian says: "if thou didst this, then I did that"; and by the identity of Tense in the Protasis and Apodosis he at first gives expression to the circumstance merely that the two clauses exactly correspond to each other, and that the second indubitably results from the first. A conviction, however, is always found inseparably associated with this class of Conditional Sentences, — that the instances which they describe have no reality in them. Farther, this conviction can only be thoroughly relied upon, we may say, in the case of things which belong to the Past or the completed Present. Accordingly it is easy to explain why the Perfect should be used in this case, -a tense which is precisely in place, where the question turns upon occurrences which have passed away, or upon those which are completed, though not yet out of view (§ 88). But it is only from the connection or context that we can determine whether such a Perfect in an Unreal Conditional Sentence belongs truly to the circle of the Past, the Present or the Future, and whether the Protasis is concerned with the same sphere of time as the Apodosis. The connection, however, is generally sufficient to enable us so to determine: only in rare cases may there be a lingering doubt whether the Optative of the Past or of the Present should be adopted in translation, - in fact in those cases only, we may say, in which the clause concerned is just as true or as false, whether we refer it to the sphere of the Past or the Present. Accordingly we say in Ethiopic: AI: 57Ch2: AFL5 o-n-h "if thou hadst told me, I would have sent thee away" Gen. 31, 27; Matt. 23, 30; Gen. 31, 42; Judges 14, 18; Matt. 11, 21; Numb. 22, 29, 33 (¹); but also: ሰበሁ ፡ ተውህበ ፡ ሕግ ፡ ዘይክል ፡ አ ሕይም ፡ በውእቱ ፡ ሕግ ፡ እምኮን ፡ ጽድቅ "if a law had really been given which could give life, righteousness would be by that law" Gal. 3, 21; XPhy: BAG: At "he would forgive him" G. Ad. 90, 18; ሰበ ፡ አሕየውክምዎሙ ፡ እምኢቀተልኩክሙ "if ye had allowed them to live, I would not (now) put you to death" Judges 8,19; Matt. 26, 24; Ps. 50, 17, - all being cases, in which the presup-

(1) In the three last-quoted passages orh is not employed to refer

the whole sentence to the past (after the manner of تَكْن), but is merely a translation of πάλαι, ^{*} ⁷δη, ^νυν.

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position belongs to the past, but the consequence to the present; or An: A+R: B+AN: -AFA+mmm "if he had desired to kill us (now, or at some future time), he would not have accepted" Judges 13, 23, where the converse relation appears (¹); or, lastly: An: Anv: HiRA: AFF: MPOA: AAn: HAFR: 1: mFA"if these (coming) days were not to be shortened, there should no man be saved" Matt. 24, 22, where the entire action, conditioning and conditioned, belongs to the future. On the other hand, in passages like Ps. 80, 12 sq.; 43, 22 sq., where the Protasis belongs to the past, — it is really a matter of doubt whether the Apodosis should be understood as being also of the past or as being of the present.

Only on very rare occasions does an Imperfect appear in the Protasis, instead of a Perfect; and even then $\lambda \mathcal{P}$ with the Perfect is found in the Apodosis, *e. g.* in a proposition stating some universal truth, valid for any time: $\Lambda i \cdot \mathcal{S} \mathcal{K} \mathcal{P} \mathcal{C} \mathcal{U} \cdot i \Lambda \partial \Lambda \cdot G \mathcal{H} :$ "It is $\mathcal{G} \mathcal{P} \mathcal{K} \lambda \cdot \Lambda \mathcal{L} \mathcal{A} \cdot \lambda \mathcal{P} + \mathcal{T} \mathcal{U} \cdot \mathcal{O} \lambda \cdot \mathcal{K} \mathcal{P} \cdot \mathcal{L} \mathcal{L} \cdot \mathcal{L$

In Unreal Conditional Sentences the Condition is frequently left unexpressed, as being a matter obvious from the connection; and the only announcement made is as to what must have happened if some (unexpressed) condition had been realised. It is all the more necessary that a merely hypothetical announcement of this kind should be introduced by $\lambda \mathcal{P}$, — always a sure sign that the clause must be translated in our languages by the Optative or the Conjunctive, e. g. \mathcal{OCAHLZ} : $\lambda \mathcal{P}$ huat : \mathcal{OCAH} "and now I might be able to do thee harm" Gen. 31,29; \mathcal{OP} : $\lambda \mathcal{P}$ Hip: $\Lambda \lambda$ and \mathcal{OP} "who would have said to Abraham?" Gen.

^{(1) [—}that is to say, where the presupposition (according to DILLMANN) belongs to the present or future, and the inferred fact or circumstance to the past. DILLMANN seems to be wrong here: It is not 'the killing' but 'the desiring to kill' which forms the presupposition in this case; and this desire—in its origin at least—belongs to the past, and is thought of as preceding 'the accepting'. TR.]

21,7; [hg : Leff: i how much more wouldst thou rejoice!" Kebra Nag. 56 b 7]; #X9 + wen : Aat 4 "a thing which might have been sold for much" Matt. 26, 9; 16, 26; 25, 27 &c.; and even An : APholaz "even if he should rest" (which does not happen) Sir. $34, 4(^1)$.

Seeing that in this way $\lambda \mathcal{F}$ has the power of giving a hypothetical colouring to a sentence, it is often used also in Optative Sentences (§ 199, e). In a similar way it stands constantly in the phrase he in mith the Perfect, haud multum abfuit quin, i. e. "had nearly" (with the past part. of accompanying verb) or "came near" (with the pres. part.), e. g. he : he : Hh find "one had nearly lain" (or "came near lying") Gen. 26, 10; Ps. 72. 2; 118, 87.

(b) CORRELATED CLAUSES AND WORDS.

§ 206. Single Words or groups of words, as well as single Various Formulae Clauses, may, by means of various formulae and turns of speech. of Correlation. be brought into such a correlated connection with one another, that each of them postulates the other, and of itself points to the other. Of these formulae the following are to be noted:

> 1. "Both—and", or, negatively, "neither—nor". Such a formula is represented in a few instances by $\boldsymbol{D} - \boldsymbol{D} - \boldsymbol{D}$, e. q. Gen. 33,1; but oftener by 2 : 0, e. g. እሙንቱ2 ፡ ወኵሉ ፡ አሕዛ **APP** Josh. 10, 5; or by **L** : **D** - **L**, e. g. **MAL** : **D C N P L** Matt. 12, 22; or by 2: 0-2 Josh. 11, 4; Ps. 48, 2; John 2, 15; Hen. 28, 2; Gen. 24, 25; Mark 3, 32, 35 (three times); Rom. 1, 14 (four times); or by 2 : 0, e. g. Matt. 12, 3; or by 2 : 0-2 Gen. 42, 35. All these combinations may also be used with negatives. Cf. supra, § 197, ad fin.

> 2. "As—so". In Ethiopic Ahm, hm, Hhm, hm + h7+ on the one part, and how or hoot on the other, bring complete clauses, - but, for the most part, only complete clauses, --- into this particular form of correlation to each other, e. g. Judges 15, 11;

> (1) [Cf. cases in which the Protasis is given in a much abbreviated form,-sometimes by one word, such as **X30A11** "without this". "but for this", "if this had not been", e. g.: ONTINT : FTLT : AAN : APP **ነ፡ንቱን፡ወእምኢረከበ፡ኵሎ፡ዘይትፈቀድ፡ሎቱ** "if it had not been for this (disposition), the nature of man would have been imperfect, and would have failed to obtain a supply of its various wants" Hatatā Zar'a Yā'qōb p. 19, l. 20 sq. = Philosophi Abessini p. 15, l. 18 sq. TR.]

§ 206.

Numb. 5, 4: Deut. 8, 5; Matt. 12, 40; 13, 40; Hen. 98, 4; Matt. 24, 17. It is only in a few cases that single words or phrases are dealt with in this fashion, and in these cases the second member of the combination (how) may even be left out, e. g. how : or 37A : or ስዕ፡መንገለ፡0ረብ Hen. 28, 3. በከመ፡-ወ-2 also occurs, Matt. 6, 10. "The more, - the more" or "so much the more" is expressed by algo of. § 166, No. 35) with hour following, e. g. algo ጣን : ዕበይከ : ከማሁ : አትሕት : ርእሰከ ('according to the measure of thy greatness, so do thou humble thyself') "the greater thou art, TU: BANG. "the more they afflicted them, the more they multiplied" Ex. 1, 12. Farther, ho with some word following, expressive of *multitude*, together with **h***qu*-may represent this idea, as in ከመነ ብዙጎ፡ ውዕየ፡ ሥጋሆሙ፡ ከመዝ፡ በሙ፡ ተውላዮ፡ A@3&A "the more their body burns, the greater change passes over their spirit" Hen. $67, 9(^1)$.

3. $\mu \dot{\epsilon} \nu - \dot{\delta} \dot{\epsilon}$, for which Ethiopic has no special form, — is sometimes not translated at all, and is sometimes translated by $\dot{\epsilon}$ set in the second clause. The most adequate rendering, however, is given by $\dot{\hbar}$ in the first part and $\boldsymbol{\varpi}$ in the introduction of the second (v. § 200, 2).

4. "Either—or", in the sense of "sive—sive", is given in Ethiopic by $\lambda m \geq :- \omega \lambda m = :- \omega \lambda m \geq :- \omega \lambda m = :- \omega \lambda \dots \dots \dots \dots$

The Letter of Cyril to John may serve as an instance of specially involved Periods: *cf. Chrest.* p. 75, lines 2-7; 21-25; p. 76, lines 15-21.

(¹) [Flemming's reading here is †Ф-ЛП : ПФ 36. тв.]

ADDITIONS AND CORRECTIONS.

- P. 1, l. 4. The date generally accepted now, for the conversion of Abyssinia to Christianity, may be given as the middle of the *fourth* century.
- P. 13, l. 17 sqq. DILLMANN's strictures on the neglect of Ethiopic, however much they may have been deserved when the 'Grammar' was first published, are happily without application to the present position of the study.
- P. 17, l. 12. *Tait*—should be printed—*Tait*—, as the last letter of this alphabetical name is not emphatic. In like manner, farther on in this section,—*Haut*—should be —*Haut*—, and—*Pait*—should be—*Pait*.
- P. 23, Note (¹), l. 3. Insert after the word—now—the following:—, at least in grammatical treatises on Ethiopic (v. PRAETORIUS' 'Aethiop. Gramm.', passim),—.
- P. 25, Note (¹). Add at the end of the Note, and within the brackets, the following:—At the same time, it is true that Inscriptions do exist, which are only *half-voca*-*lised.*—.
- P. 27, l. 3 sq. Instead of along with —, read in comparison with —.
- P. 27, Note (1). First word of line 2 should be printed—as—.
- P. 33, Note (¹), l. 2; for Jul. –, read Tub. –.
- P. 42, l. 8; for p-sound -, read p-sound -.
- P. 43, Note (1) ult.; for-p. 578-, read-p. 518 sq.-.
- P. 65, l. 5; after—0 and **h**,—, insert—*w* and **h**,—.
- P. 101, l. 4 from foot; for the head-line—1. CONSONANTS. —, read—2. CONSONANTS.—.
- P. 119, l. 2; for-how!-, read-how?-.
- P. 121, Note (²), l. 2; insert a comma (,) after **4**.
- P. 173, l. 19;—Ps. 120, 4—should be—Ps. 120, 5—.

- P. 207, l. 4; for-tase'lka-, read-tase'lka-.
- P. 216, l. 20; for—(כל)—, read—(כל)—.
- P. 225, l. 23;-2-should be printed-(2)-.
- P. 295, l. 6;-p. 173-should be-p. 53, 16 sq.-.
- P. 317, Note (¹). Add at the end of the bracketed part of the Note, and within the brackets, the following:—For a *Plural-Plural-Plural* form, v. *ibid.*, p. XXIX b: **h ウオナウナナ**.—.
- P. 321, l. 24; for-Josh. 22, 23-, read-Josh. 22, 13-.
- P. 325, Note (1) ult; for -(through η)-, read-(through η)-.
- P. 338. Restore the Marginal words—The Second Pers. Pron.—, which have fallen out opposite line 6 sq.
- P. 346, l. 15; $-\dot{a}h\bar{a}$ should be printed $-\dot{a}-h\bar{a}$.
- P. 347, Note $(^{2})$ ult.; for -S 31-, read -631-.
- P. 353, Note (³), l. 3; for -ihu, read -ihu.
- P. 361, l. 5 from foot: Add at the end of the line the following:—[For the combination **hhr**: **ahhf?r**, v. *Philos. Abess.*, p. 9, l. 2].—.
- P. 384, l. 19; for "frequently —, read "frequently" —.
- P. 384, l. 24; $\kappa \alpha i$ should be $\kappa \alpha i$ —.
- P. 415, l. 16; for-**gon**--, read-**gon**-.
- P. 431, l. 28; for-1906-, read-1905-.
- P. 481; read last word of Marginal-Substantive.
- P. 482, Note (1), l. 2; for 80, b, a , read 80, b, a ...
- P. 494, l. 34; for-"nothing-, read-"and nothing-.
- P. 497, beginning of last line; for-f-, read-if-.
- P. 499, l. 2; for-Gen. 35, 37-, read-Gen. 35, 27-.
- P. 500, l. 22; for-Gen. 33, 14-, read-Gen. 39, 14-.
- P. 501, Note (¹), beginning of last line; read—in—.
- P. 512, l. 31; for-'Lex.-, read-'Lex.',-.
- P. 533, l. 3; for-Sir. 13, 14-, read-Sir. 13, 4-.
- P. 540, l. 3 from foot sq.; substitute for the words in parenthesis the following:—*i. e.* 'whom say the people that the Son of Man is' or 'whom do the people take the Son of Man to be'—.

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(THE REFERENCES ARE TO THE PAGES OF THIS EDITION).

A. SCRIPTURE.

(a) OLD TESTAMENT.

Genesis (Octateuchus	Genesis	Genesis
Aethiopicus. ed. DILL-	8.18	6,17 401, 470
MANN, 1853)	15 518	19
Comm., p. 5 235, 348,	15	21 443
+02, +00	518	
1, 2	18 345	7, 1 484
3 173, 442, 518	19 498	2
4 486	20 444	8
5 426, 439	22 417. 471. 483	4
8 439, 476, 486		6 443
9 358, 401	4, —	9 · 374
11 501	2	10
14 391, 501	4 358	11 489
15 391, 458	7 510	14
16 479, 535	8 375, 431	16
21 478		17 190, 394
24	11 357	20 409, 432
26 411	13 543	21, 22 470
27 273	14 169	
29 451	15	
31 168	21	2
2, 2 450		
5 174, 545	23	4
6 172, 385	25 413. 444	
7 391, 398, 446	5.2	7 515, 546
8	3	9
9 .391, 458, 474, 479	4 899 544	10
17 432, 433		
18 442, 457	32	12 450
22	6, 1	
25 172, 360	2 394, 485, 530	
8, 1	3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 314. 462	19
4 510	5 537	20
5 530	6 420, 459, 542	21 472, 501
7 360	7 263, 459, 542	9, 2 444, 447, 502
8 172, 404	9	6 332, 460
9	12 399, 470, 485	8
10	14 402, 434, 477	9
11 510	15 427, 488	
12 458	16	

Genesis		Genesis		Genesis
9,13	442	15,7	351	
19	488	8	393	20 476
20	401	9	5 3 4	30 454
21	447	12	436, 480	31 <i>sqq</i> 534
22	386, 484	13	171, 452, 487,	32
23	147, 340, 502		494, 496	83 459
26	• • • • • 519	16	489	36
27	518		. 452, 528 bis	37 497
10, 5	390	16, 1	444	20, 4 523, 534
- 8		2	415	6
• 15	481	6	348	7
30	323	10	452, 467, 541	9
11, 3		12	360, 462, 479	11
4	173, 375, 519,	13 16.		
c	532, 545			
$ \begin{array}{c} 6 \\ 7 \\ \end{array} $		4	4.80	
8				18 453
9	279, 441, 502		486	21 , 2
10	. 417, 544 bis	7		5
28	532	10		7 467, 553
29.		12	223, 445	,
	. 464, 465	14		12
3		16		17 441, 447
	428	17	368, 483	18
6	•••••	20		20
7		23	223	22
8	404	24	490	23
11	481	18, 1	107, 432, 523	28 363
12	506, 545	2	190, 398, 458	30
13	255, 405	6		
17	433, 480		449	4 489
18	537	8	476	
19	376	10	302, 432	7
20	428			8
18, 2 . .			379	
4		14	302, 436	12
7	• • 469, 4 82			13
9	555	18	480	14
10	316	19	171	17 452, 501
11		20 21	.	24
$14 \cdot \cdot 15 \cdot \cdot 15$	399, 465	$21 \cdot 22 \cdot$		9 . 343 , 351
$15 \cdot \cdot 17 \cdot 17 \cdot \cdot 17 \cdot $		24	418, 513	11
1 4, 1	466	24 24 sqq.		13
2	428, 480	25	387, 520	16
3				19
4			378, 432	24, 2
5	314. 478		456	6
9	488			7 bis 465
10 .	472		436	8 414, 474
13	474	4.	467, 545	9
15	436	5	432	11 528
16	428, 439	7	397	15 545
17	440	8	. 376 bis, 517	17 349, 476
20	373	9	377, 436, 475	18
23	303, 509, 513	11	434, 467, 483	20
24		12	514	21 169, 515
15, 2			501	22 185, 374, 420
3	374	16		23 349, 381, 431,
5	418, 447	17 bis		460, 515, 516
6	441	18	520	25 493, 554

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Genesis	Genesis	Genesis
24 , 27 445, 481	27,21 499, 500, 515	81, 3 432
29	22 413	5
31	25	7 456, 469
32 544	28	8 470
36 420, 481	29	9
41 439, 454	31	10
43	33	10-12
45, 47	34	18
49 550, 555	36	19
53	38	21
55	40	26 491, 537
57	41 171, 433	27
60	42	29 . 526, 527, 539, 553
62	43	31
64	45	32
	46	33, 34
65 434, 476 67 473	28, 3 349, 350	35 168, 258
25 , 1	9	36
	11 425, 431	38
	19	4 2 4 82, 552
8		43 407, 496
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	49
		50
$22 \dots 492, 504$		82 , 2
$23 \ldots 3436$		3
24		5 800
25	6	
27		
29-34 23 5		
30 429, 495	14	
32 sq 463	16	
26, 1	17	
4 479	18 402, 506	15, 16
7 473, 509	19 . 415, 475, 504, 543	17 400, 489
8 402, 484	21 . 351, 415, 425, 427	
9. 417, 513, 516	25 196, 514	
10 508, 554	26 491, 499	
$12 \ldots 372$	27	
13 425, 496	30 475, 488	
14	31	
16	33	
20	34 449, 496	
21	36 500	
24	30, 1	
26	$2 \ldots 437$	8
27	14	9 343, 506, 518
29 385, 5 09, 510	15 . 349 bis, 402, 439,	12 402, 449
31	493	14 179, 390, 518
32	16	15 414, 491, 518
27, 1	18 438, 497	18
3	20	,
4 349, 459	$25 \ldots 3432$	3
7		7 467, 527
9	29	11
10 181, 349	30	$12 \dots 361$
11 500	31	$14 \dots 1496$
13 504	32-39	15
15 474	35	16
16 881, 425, 465	37 469	19
17	38 298, 501	21 497, 498
18 320, 376	39 470, 501	$22 \ldots 272$
19 449, 535	40 396, 404, 470	23
20	42 471, 545	25
		36

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Genesis		Genesis		Genesis
85, 2	46 2	40, 5	359, 374	44, 8 512, 521
4	146	6		14
	468, 469	7	379, 502	16
10	526	8	433	17 398, 505, 520
16	459, 463	10	501	18 350, 520
17	349, 460	12	498	20
18	265	13 395.	446, 500	22 453, 548
			169	26 508
	499		420	32
86, 1			464	33 409
	498	41, 1	398, 494	45, 1
33 sqq .	403	2		3387,499
87, 2	477		404	
•				
		44	238	8 471, 510
7	374, 535	5	504, 507	9-11
8	450, 452	5-7	488	10
9	426	•	504	12 bis 344
10	387		505	13 469
13	• • • 514	15	504, 524	18
14		21	511, 543	22
15	334		361	23
17	485	39, 40		24 511
18	458	41, 43		26 437, 443, 504
19	332		507	27
20			451	
	509		493	46, 3 463
22	480	6	447, 471	5 540
23	438	11	499, 500	8
24	426, 512		489	15 496
25	417	15, 16		22
26	537	19	181, 497	27 479
30	379, 500	20	357	29 433
34	437	21	403	30 483, 518
35	454	25	305, 374	33 498
36	431		, 443, 506	47, 2
88, 2	429		543	4
6	535		500	8
9	547	35	412, 554	9.858, 395, 506, 512
11			351	
13	357			
14	469	48, 2	267, 450	18 506
15			322	19 409, 512
16		7	322, 514	24, 26
18	481		417, 505	29 459
	500	16	383	30 853, 359
25	357, 382	21	374, 458	48, 1
26	450, 475	22	305, 532	3
27	494	25		5 358
29		27	387. 513	6
89, 1			513, 532	8
2	• • • • • •		329	10 269, 393
4			434	12
		31	434, 450	
		32	481	
10		33		22
14		34		
15	544		305	
16	546	2	468	7
17	539	4.273,403	, 430, 518	8
19	433		447	12
40, 1		6	273, 439	13
2	464		506	
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Genesis	Exodus	Exodus
49,16	17,14	85 ,10
17	18,16	22 258, 323
25	26	28
28 374, 488	19, 1	86, 3
30	4	5
50, 4	20, 1	6
5	8	11
9	9	12
11 476	11 403	31
15	17	87, 1
16 453	21, 6	88,13
19	23	25
21	29	26
26	36 404	89,17
	87 872 bis, 525	40, 7
Exodus (Octat. Aeth.)	22, 6	15
1, 7 409	8	32
12	19	
22	28	Leviticus (Octat. Aeth.)
2, 3	28 , 7	1, 4
9	22, 25	8
12	24, 4	14
18	17	8, 1
$20 \dots 347$	25,11	4.12
8 , 2	20403	5,16
4 , 6 8 qq	28	6,13
16	26, 3 200, 403	7,15
19 115, 376	4 407	36
28	9	38
5 ,	20	10, 7
7, 10	30	19
20	33	11, 7
6 , 7	35	82
7, 5	37	34
25	27, 20, 21 96	35
8,10	28,	36
9,35	3	40
10, 1	4	18,14
7	7 403	24
8	20	37
24	29,12 404	46
25	17	14 , 2 , 19
11, 7	36	34
12,11	80, 4 296, 350, 533	35 538
29	13 69	40
35	36	50-52 462
13, 2	81,18	15 , 13
13	82, 5	16,16
14, 5	10 183, 396	17 535
20	12	17,13
27	32 550	18, 6
15, 1	88. 3	19, 9
20	12	20, 5 409
27 404	34 , 1	6 96
16, 3 363, 521	4	21 ,12 500
22 501, 504	6	14
23 171, 504	10	22 ,24 250
24, 26	13	28 , 6 371, 4 89
28	15	22 200
29	24	24,16
17, 1	35 532	25 , 22 412
5	35, 5	36, 38 355
		36*

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25,46		8, 3
50	25	5
26,10	00 140	12-14
12	32	15 462, 476
22	35	9, 1
46 409	22, 3	2
	5 sqq	6
Numbers (Octat. Aeth.)	20	14
1, 1		15
	21	21
8 , 3	28 373, 490	10, 1
4, 9	29 449, 552	4
25	32 490	6
28, 29 279	33 449	11, 3
5, 4 555	28.6 538	11 440
6	8, 24	14
17 462	24,10	26, 27, 28 422
18, 25	23 114	30
6, 4 412	25,11	12, 2 232, 305, 531
13	26 , —	18, 22
7, 1	63 271, 359	29
72	27,17	13, 1
8, 2	29,12	6
8	81 ,23	11
10, 6	26	16
34	49	14, 5 237, 284, 287
11,20	53	18
29	82 , 1 .	21
	14	23
	17 383, 407 84 , 3	28 . ·
8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10
21		18 455, 482
22	20	20
28	Deuteronomy (Octat.	17, 3
34	Aeth.)	16
	1,18	19, 3
16, 3 493, 519	2, 3 269, 455, 519	20, 1
15	5	4
21, 26 194	16	21, 1 ,
30	19	13
17, 2 377, 409	23 412	17
10	25 545	22, 1 81, 189
11, 12 449	27 92	19 455
17	29 412	24
18, 3	3 , 5 . 286	29 457
	11	84, 4 457
8	26 492, 519	10
15	4, 9	25, 3
31	11	11
19 , 10, 16	12	28, 7
	19 417, 539	10 bis 495
21	36	$22 \ldots 240$
	42 183, 356	$25 \ldots 312$
8, 9	5 ,22 263, 472	$27 \dots 534$
	6 , 1 186, 530	30
10	9	34
$18 \dots 422$ 19 \dots 409, 422 bis	11 470, 474 20	40, 42
21 , 9 545		56
21 sqq	7 , 9	$\begin{bmatrix} 61 & . & . & . & . & . & . & . & . & . & $
-21	.,	

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Deuteronomy 31,20	Joshua	Joshua
31, 20	9, 9 449	22,23
27 27 0	22 351	24 510
29 211	23 457, 492	
82 , 1		
2		27 453, 464
15 109	5 554	28 494, 509
28 . 233	9	29 . 387, 454, 520 bis
38 357		28 , 1
40 520	11 358	2 413, 501
51 404	19	3 344
33 ,11	20 433, 450	5 416
17	32 489	
34 , 12 5 30	11, 2	8 505
leading (Ostat Ast)	4 412, 497, 554	9 477, 505
Joshua (Octat. Aeth.)	8	
3 , 5	14 345, 497	
$15 \ldots 358$	15	
16	$16 \ldots 254$	
	$20 \ldots 434$	14 272, 287, 479
	12, 6	16
		24 , 2
5 , 6 4 33, 538 10 252		
	15,57	$12 \dots 509 \\ 14 \dots 462$
13 . 485, 497, 504, 513,	16 , 3 254, 384, 397 5	
515		15 334, 456, 555 16 462, 520
6 , 1		17 478, 536
3	17,12	19
$5 \dots 185$	13 431, 435	20
8		22 208, 345, 458
9 383, 483	$16 \dots 345$	$23 \dots 200, 040, 400$
10 173, 511, 535	18	24
13 366, 412	18, 3	26
14		29
15	13 254, 384	30
16	19, 9 343, 394	31 407
18 459	28	32 429, 488
20 433	47 188, 189	33 410, 487
21 395, 396	20, 2	
24 143	6 169, 432, 532	Judges (Octat. Aeth.)
7 , 7	21 , 1 466	1, 1
12 450	4 bis, 6 488	4
13 449	7 369, 488	5 437
21 409, 442, 487	16	8 426
22 4 0 9 , 442	18, 19, 22, 24 488 26 488, 535	10 449, 467
8, 2 458	26 488, 535	11 467
4		14 492, 517
14 402, 404	38 369, 488	$24 \ldots 245$
17 511, 512	39 367, 410	$25 \ldots 402$
18		
20 383, 485	42	36
22	43 273, 287, 479 22, 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4	3 446, 542 8 463
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$5 \cdot 479 \\ 12 \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot 458$	
$35 \ldots 243$ $35 \ldots 404$		19
37		
9, 2 268, 451		8 , 6
3	19	8
5	20	10
7	22	

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Judges	Judges	Judges
8,1 6	11,35, 36 357	18, 8
17 503	37 486	9 436, 458, 485
24 431, 451	39	11 482
25	40	13
27 504	12, 5 499	19 357, 465, 543
4, 4	14	23 434
15 467	18, 2	30 546
16 509	4	31 545
19 476	7 509, 527, 546	19, 1
20 493, 513, 516	9	5 217, 275
5, 1 502	11 516	6
6	12 500	8
$12 \ldots 198$	14	9
28	17	
		11 387, 476 12 46 2
$13 \dots 381$ $14 \dots 168$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14
15	23 508, 553	16
17	24	17 . 254, 288, 480
20 426, 461	14, 2	18
22	$3 \dots 514, 541$	23
23	5 504, 522	27 476
24	6 512, 543	30 511
25	8 429, 504	20, 3
27 458	13	7 189
28 243, 476	15, 17 405	9
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(ed. PLATT, 1830; cf. Reprint of PLATT's Edition by PRAETORIUS, 1899).

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B. ETHIOPIC COLLECTIONS AND WORKS

-APOCRYPHAL, ECCLESIASTICAL, LEGENDARY, HISTORICAL AND ETHICAL-MOST FREQUENTLY CITED IN THE GRAMMAR.

Chrest. (- Chrestomathia	Chrest.	Chrest.
Aethiopica, ed. DILL-	29,27 539	45,24 495
MANN, 1866)	81, 1 429	
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3, 22 sq 449	36, 9	
4,21	37,26	
5,13 <i>sq</i> 539	88, 2	
6 , 13 <i>sqq</i>	40,17, 19	74,21
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105, 3, 5		458 ed. DILLMANH, 1851;
110 (12, 2)	11, 19 270,	354 cf. Das Buch Henoch,
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6. Ad. (= Gadla Adam,		228 11, 2
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C. OTHER WORKS AND DOCUMENTS OCCASIONALLY REFERRED TO.

Abushakeri Opus Chrono- graphicum 11	Chronique de Jean de Nikiou	Cod. Francof. (Josippon)
11	70 , 4 sq 512	
	116 , 5 sq 519	
Annales Joh. I (ed. Guidi, 1903)	188 , 19 <i>sq</i>	Cod. Francof. (Tabība Tabībān) 355
3 , 10	Clem. (= Clementis Libri)	,
6 , 24 <i>sq</i>	204 b 533	
88, 2, 427		M. M. (Mashafa Mestir)
	Codices, specially refer-	f. 192
Ascensio Isaiae (ed. Du.L-		
MANN, 1877)	tents, mere orthogra-	
7, 20, 21		Cod. Mon. Aeth. II
8,26		f.48 v ^o 305
9,21	M. Berh.	f. 49 vº
	f. 9b	f. 57 v ^o 355
	f. 12 b	
,	f. 43 a	
Chronique de Ba'eda		Contendings of the
Māryām (ed. PER-	Orach has 100 with time	Aposties (ed. WALLIS
RUCHON, 1893)	Vullar. rep. (Constitutions	BUDGE), Èth. Text
140 , 8 <i>sqq</i> 541	of the Apostles)	14,16
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58 ,4 <i>s</i> 7	in Tüb. Ms. f. 25 b	214, 13 87 544
62 , 1 <i>sq</i>	f. 25 b	215, 1 sq 544
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Chronique de Jean de Nikiou — Joh. Ma-	Fal. (= Mashafa Fa- lasfā Tabībān)	399 , 11 <i>sq</i> 515
	f. 51	
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53 , 16 sq		1,64
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Didascalla (' The Ethiopic	Herm.(- Hermae Pastor,	Le Livre des Nystères du
Didascalia' or 'Con-	ed. D'ABBADIE, 1860)	Ciel et de la Terre
stitutions of the	22b19 348	(= Mashafa Mestir,
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(D. H. MÜLLER, 1894),	17 416	Acthiopische (ed. J.
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20	27 , 1 sqq	229 ,31
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68 (Eth. Bilinguis 1.3) 286	33, 6	Miracles of the Virgin
68 and 72	30,20 89 168	Mary (ed. WALLIS
		Bung z , 1900). Ethiop.
	Histoire des Guerres d'	Text
Epist. Zar'a Jacob, in	'Amda Şyōn (ed.	27 b 16 sq
LUDOLF'S 'Comm.'	PEBRUCHON, 1890)	• • • • • • •
	113, 14 sq 533	Org. (= Organon Mariae)
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F. N. (- Fetha Nagast,	REIRA in 'Oriental.	,, 102
ed. GUIDI)	Studien', 1906)	Philosophi Abessini (ed.
	892, 4 sq 548 sq.	LITTMANN, 1904; cf.
		Hatata Zar'a Ya'qob
	Hymnologies	ed. TURAIEFF, 1904)
Gadia 'Aragāwī (ed. Guidi,	110, 260, 267	7,21 sq.(L.)=9,2 sq.
1895) 5		(T .)
6a 1	Kuf. (= Kufālē or Book	9, $2(L) = 11, 4(T.) \cdot 361$
	of Jubilees, ed. DILL-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	MANN, 1859; cf. 'The	20,23(L.) = 26,23(T.) 172
Gadla Ferë-Mikä'ël (ed.	Book of Jubilees', ed.	a, 20(1.) - a0, 20(1.) 172
TURAIEFF, 1905)	R. H. CHARLES, 1895)	Phys. (= Physiologus,
9,3 458	Gen. Ref. 239, 246, 256, 404	ed. HOMMEL, 1877)
	54 and 59 223 122, N. 4 198	5,12
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Gadia Lälibalä (ed. PER-	160, N. 11 198	Revue Semitique, 1905-
RUCHON, 1892)	- ,	(Mashafa Dorho, ed.
Gen. Ref 299	lit (- Lituncios in Dom	M. Chaine)
39 ,12	Lit. (= Liturgies in Rom. N. T.)	277,21
55 ,20	Gen.Ref. 184, 189, 345,	Ripper's Aynmite In-
56,4 , 19	404, 502	scriptions ('Reise in
59,23	,	Abessinien', 1838-
	Liturgy of the Coptic	40, Band II, 403-
	(and Ethiop.) Church	410) - mere ortho-
Gadia Yārēd (ed. Conti	(ed.BEZOLD, in Swain-	graphic references
Rossini, 1904)	son's 'Greek Litur-	being omitted
5, 5 453	gies', 1884)	$I, 1 \dots 326$
$29 \ sq. (= Is. 6, 1) . 485$	888 paen 467	II, 2
6 , 24 <i>sq</i> 456	384 , 11 194	39 409

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Synaxaria (followed severally by the names of their respective months; e.g. 'Sx. Mag.' G is = 'Synaxarion Magabit'. The reference generally includes the day of the month, and sometimes points also to the versified encomium added to the 'acts'

Synaxaria	' Testamentum Adami (ed.
of the saint of the	BEZOLD, in 'Oriental.
day)	Studien', 1906)
Gen. ref. to Enc. 267, 392	899 sqq
Sx. Mag. 8, Enc 420	
" Genb. (= Gen-	I
	Weise Philosophen ('Das
" Genb. 28 347	Buch der weisen
"Genb. 28, Enc 347	Philosophen' - Cor-
" Sen. (= Senē) 1,	NILL, 1875) Mashafa
Enc	Falasfā Tabībān
	51 347, 440 sq.

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ADDENDUM.

References to brief Footnote-explanations of certain Terms occasionally met with in Works on Semitic Philology.

Absoluter Vo	rh	all	t o	r	L	og	isc	he	r '	Vo	rh	alt	•	•	•	•	•			•			•		•			•	5 05
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ADDITIONAL CORRECTION.

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P. 52, l. 29. The first letter should be-7.

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U-containing Gutturals and Palatals	8.
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U-con- taining	ı. With Ä	II. With ī	111. With ā	rv. With ē	v. With ĕ	Pronunciation
ቀ	\$	ቀኁ	ቋ	\$	ቀ	quă, quī, quā, quē, quĕ.
7	70	7.	2	3	7	huă, huĩ, huã, huẽ, huẽ.
h	ዀ	ኩ	ኳ	ኴ	11	kuă, kuī, kuā, kuē, kuĕ.
7	ዀ	74	ろ	2	T	guă, guī, guā, guē, guĕ.

Numerical Signs.

Ethio- pic	Greek Ethiopic					Ethiopic	Gree
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Amharic Modifications of the Ethiopic Alphabet.

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ţ 11. Printed by W. Drugulin, Leipzig.

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U-containing Gutturals and Palatals.

U-con- taining	I. With Ä	II. With ī	III. With ā	rv. With ē	v. With ĕ	Pronunciation
ቀ	ቄ	ቀ ሩ	*	\$	ቍ	quă, quī, quā, quē, quě.
7	70	7.	え	3	た	huă, huī, huā, huē, huĕ.
h	ዀ	ዂ	ኳ	ኴ	ከ	kuă, kuĩ, kuā, kuē, kuĕ.
7	ዀ	た	ろ	2	r	guă, guī, guā, guē, guĕ.

Numerical Signs.

Ethio- pic	Greek		Etl	niopic		Ethiopic	Greel
1 ö	Α	11 Ĩö	or	better	Ĩ Ø ĝ	20 🕱	К
2 🖁	B	12 I	"	"	ĨØġ	30 ผ ู้	Λ
3 Ê	Г	13 <u>Ĩ</u> ŗ	"	"	ĨΦĈ	40 G	M
4 ĝ	Δ	14 ĩg	"	"	ĨØĝ	50 y	N
5 🛱	E	15 ÎŽ	77	"	Ĩ Ø Ż	60 貧	Ξ
6 🕺	5	16 17	"	"	Ĩ Ø %	70 🥳	0
7 Ĵ	Z	17 17,	**	"	Ĩ Ø Ż	80 👚	П
8 Å	H	18 ĩ r	"	77	Ϊ Ø Ť	90 🦅	, G
9 jj	Θ	19 T H	"	7?	Ĩ Ø ġ	100 🦉	P
10 Î	I					200 gy	
~						10 0 0 IY	
						10000 🙀	
						100000 🎁	

Amharic Modifications of the Ethiopic Alphabet.

. ድንት, ደን ገምል Ga! ጠይት Tait((ጵይ	I. Ground-form with <i>ă</i>	II. With ũ	III. With ī	ıv. With ā	v. With ē	VI. Withĕor without vowel	VII. With ō
. RR . ØЯ	К šй F čă У ñă	ሹ ፑ ን	П. Н Т	ሻ ቻ	ሼ ቼ ን	ሽ ች ኝ	ሾ ቾ ኞ
አ T, TÅ Pa o	Ћ k ^h ă Ƴ žã Ƴ ỳă Ш çă	ኩ ዡ ጁ ጩ	ኸ. ዢ ጂ	ኻ ዣ ጃ	ћ К Д	ኸ ፓ ዊ	ኾ ዦ ሥ

*) Sic.

Names of acc DILLMANN

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, .	Plural.		
	2 m.	2 f.	1 c.
Strong Verb { Transitive	ንገርክሙ ለበስክሙ ምሕርክሙ ሥራዕክሙ ንደድክሙ ንበብክሙ	ንገርክን ለበስክን ምሕርክን ሥራዕክን ንደድክን ንበብክን	ነገርን ለበስነ ምሕርን ሥራ-ዕነ ነደድነ ነባብነ
$Mediae \ infirmae \begin{cases} \text{with } \bar{u} \ . \\ \text{with } \bar{i} \ . \\ \text{with } \bar{u} \ . \end{cases}$	ኖምክም ሤምክም (ተለውክም)	ኖምክን ሜምክን (ተለውክን)	ኖምን ሜምን (ተለውን)
$Tertiae \ infirmae \\ Tertiae \ infirmae \\ Intransitive \\ Intrans$	{ተሎክሙ } ከረይክሙ ዐበይክሙ	(ተሎክን ከረይክን ዐበይክን	(ተ ለ- ን ከረይን ወበይን
Vowel-ending & Middle-Aspirate	ርሊክሙ	ርኢክን	ርኢን
$ \begin{array}{c} \text{Strong Verb} & \left\{ \begin{array}{c} \text{Transitive} & . \\ \text{Intransitive} & . \\ \text{Intransitive} & . \\ \end{array} \right. \\ \text{Mediae gutturalis, Trs. and Intrs.} \\ \text{Mediae geminatae} & \left\{ \begin{array}{c} \text{Intransitive} \\ \text{Transitive} \\ \end{array} \right. \\ \text{Primae} & \left\{ \begin{array}{c} \text{Strong Formation} & . \\ \end{array} \right. \\ \text{Mediae gutturalis} & . \\ \end{array} \\ \text{Mediae gutturalis} & . \\ \end{array} \\ \text{Mediae infirmae} & \left\{ \begin{array}{c} \text{with } \overline{u} \\ \end{array} \right. \\ \text{With } \overline{i} \end{array} \right. \\ \end{array} $	ትንግሩ ትልበሱ ትምሐሩ ትሥርው ትንደዱ ትንብቡ ትውግሩ ትለዱ ተለቡ ትያኡ ትንሙ ትሃሙ ትግሙ ትግሙ ትግሙ	ትንግራ ትልበሳ ትምሐራ ትምሐራ ትንደዳ ትንደዳ ትንደዳ ትንደዳ ትንደዳ ትንደ ትንዳ ትላዳ ትአማ ትንማ ትንማ ትንጫማ	ንንግር ንልበስ ንምሐር ንሥራዕ ንንደድ ንንብብ ንውግር ንለድ ንሐዝ ንፃእ ንኍም ንሢም ንተሉ
$Tertiae \begin{cases} with \\ \bar{u} \\ or Mediae gut- \\ turalis \\ \\ infirmae \\ with \\ \bar{i} \\ \\ Transitive . \\ \\ Intransitive . \\ \\ or Mediae gut- \\ turalis \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	ትፍተዉ. ትክዐዉ. ትክርዩ ትዕበዩ ትርዐዩ	ትፍተዋ ትክዐዋ ትክርያ ትዕበያ ትርዐያ	ንፍተው (ቶ) ንክዐው ንክሪ ንዕበይ ንርዐይ
Primae (, mediae gutturalis, tertiae infirmae (D-d?).	ተዐዩ	ተዐያ	ነዐይ

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Sin	gular.	Plural.		
	2 f.	2 m.	2 f.	
Strong Verb, Transitive .	ልበሲ	ልበሱ	ልበሳ	
Mediae gutturalis	ሥርዒ	ሥርው	ሥርዓ	
Mediae geminatae, Intransiti	ንቢ (ንብቢ)	ንቡ (ንብቡ)	ንባ (ንብባ)	
$Primae \ o$ o $Mediae \ infirmae$ $with \ \bar{u}$ $Tertiae$ $with \ \bar{u}$	እዲ የኢ ሚሚ ክርዪ	ለዱ የኡ ሚሙ ክርዩ	ንብ (ንግብ) ለዳ ዓአ ሢማ ክርያ	
$infirmae$ with \bar{u} , Intransiti-	6Пр.	0NF	608	
mediae gutturalis	20р.	20F	208	

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Plural.

•	2 m.	2 f.	1 c.
Strong Verb, Trans. & Intrs. Primae gutturalis	ትንግሩ ተአምኑ ትምሕሩ ትንዱ ትየብሱ ትወልዱ ትወልዱ ትወይሙ ትንውይሙ ትትልዉ ትክዕዉ ትክዕዉ ትስርዬ ትውዕዩ	ትንግራ ተአምና ትምሕራ ትንዳ ትየብሳ ትወልዳ ትወልዳ ትመልዛ ትንውማ ትንውማ ትጉልዋ ትክሪዎ ትክሪያ ትወ•ዕያ	ንነግር ነአምን ንምሕር ንነድድ ንዮብስ ንወልድ ንውሕዝ ንነውም ንሥይም ንተሉ ንክሪ ንወዲ

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II, 3. Causative of Influencing Stem	r 			(አጻመወ) (ያጸሙ-) (አጸሙ-)	አዋክኖ ያዋኪ, አዋኪ,
III, 1. Reflexive- Passive of Simple Ground-Stem	r0 r9d в0	{ተሀውክ {ተሀውክ ይትሀውክ ተሀወክ	ተሥይመ ይሥየም ተሥየም	{ተፈትወ {ተዐደወ {ይትፈተው (ቶ) {ይትዐደው (ዶ) }ተፈተው (ቶ)	ተጎርየ ይትጎረይ ተጎረይ
III, 2. Reflexive- Passive of Intensive Stem	ካሆ ሙሀ ኖዋሀ ዋህ ዬዋህ	ተሪወብ ተፈወሰ ይትፈወስ ተፈወስ ይትፈወስ	ተመየቀ ይመየቅ ተመየቅ ይጨየቅ	 ተዐዴው (ዶ) ተጸገወ ይጸገው (ጎ) ተጸገው (ጎ) ይጼገው (ጎ)	ተ ሥንየ ይພንይ ተሥንይ ታሥንይ
III, 3. Reflexive of Influencing Stem, or Stem of Reciprocity		ተራወጸ ይተራወጽ ተራወጽ	ተካየደ ይትካየድ ተካየድ	ተታለወ {ይታለው {ይታሉ {ይታሉ {ተታለው {ተታሉ	ተ <i>ጋ</i> ነየ ይትጋነይ ተጋነይ



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Stere	ይትመነሰው	ይጸመሀይ	same as	Subjunctive
III,	ተሰናአወ	ተሰካተየ		ተዘያነወ
Stem	ይሰናአው	ይሰክተይ		ይዘ ያነው
Recipre	ተሰናአው	ተሰካተይ		ተዘያነው
IV, 1. Causative-I Sten	አስተሰናነ	(<i>m</i> , Imperfect	ያስተሰናኡ	
V. Second	አንቃዕደወ ያንቃዕዳ		አንጌገየ ያንጌጊ	አንሶስወ ያንሶሱ
	አንቃዕዳ		732	አንሶሱ
Weal				

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		s.			
			Plural.		
		m.	2 f.	3 m.	3 f.
I. (ነገረ	10• •	ነገረክን	ነገሮሙ	ነገሮን ·
Forms }	ነንርከ			<i>ንገርከሙ</i>	<u>ነገርኮን</u>
which end in ă	ነገርነ	ኘ ም	ነገርናክን	<i>ነገ</i> ርናሆ ሙ	ነገርናሆን
II.	576	1	ነገራክ ን	ነ ገራሆ ሙ	<i>ነገራ</i> ·ሆን
Forms which end	8194		ይነግራክን	ይነግራሆሙ	ይነግራሆን
in ā	ትነግል ንግራ			ንግራሆሙ	ንግራሆን
III. Forms		ኩክሙ በሙ	ንንርኩክን ንንሩክን 	ነገርክዎሙ ነገርዎሙ ነገርክምዎሙ	ነገርክዎን ነገርዎን ነገርክምዎን
which end	£594	<u>ና ከ</u> ሙ	ይነግሩክን	ይነግርዎሙ	ይነግርዎን
in $ar{m{u}}$	7594 794	-	1	ንግርዎሙ	ንግርዎን
IV. Forms which end in <i>i</i>) ነገርክ ትነግሪ ንግሪ		- - -	ነገርክዮሙ ትንግርዮሙ ንግርዮሙ	ነገርክዮን ትነግርዮን ንግርዮን
V. Forms which end in a Consonant			ነገረተክን ይነግረክን እነግረክን ንነግረክን — —	ነገረቶሙ ይነግሮሙ ትነግሮሙ እነግሮሙ ንነግሮሙ ንግሮሙ ነገርካሆሙ	ነገረቶን ይነግሮን ትነግሮን እነግሮን ንነግሮን ንግሮን ነገርካሆን
Subjunctive- Forms	(ይንግ 	ch o -	ይንግርክን	ይንግሮሙ	ይንግሮን

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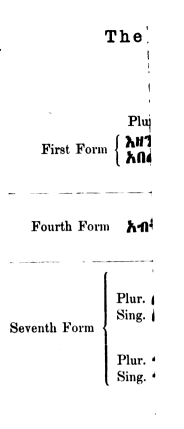
•

m. Sing. ሕያወ Plur. ሕያዋ
Sing. BR Plur. BR
(a) With I Ending of
li Sing. አኅ Plur. አኅ
2 Sing. 3 Plur. 3
3 Sing. A Plur. A For the r Adjee

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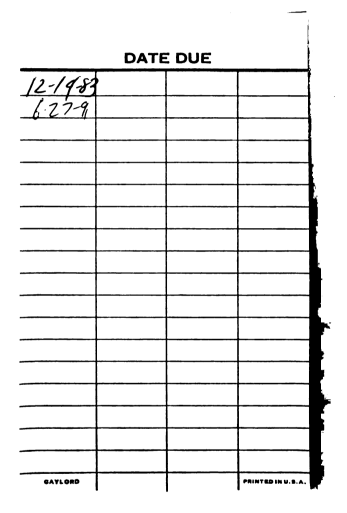
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