## PHILOSOPHICAL TRANSACTIONS.

For the Month of April, 1698.
Carigueya, fen Marfupiale Americanum. 0 R,
The Anatomy of an Opoffum, diffected at Grefham-College by Edw. Tyfon, M. D. Fellowo of the College of Phyficians, and of the Royal Society, and Reader of Anatomy at the Chyrurgeons-Hall, in London.

THIS Animal was brought from Virginia, and prefented to the Royal Society, by W'ill. Bird, Efq; and kept alive in their Repofitory for fome time. But of late languifhing and falling from its Meat, it died. The Caufe of its Death we fhall fee, when we come to the Diffection: But fint of all, we hall take notice of the feveral Names given it by different Authors: Then fhall give a more exact Defcription and Figure of its outward Shape: And laft of all, we fhall obferve the Structure and Formation of the Parts within; efpecially where difo ferent from other Animals.

And as to the Names, I find that Georg. Margravius (a), and fo likewife Gul. Pifo (b) tells us, That 'tis called in Brafile, and on the Sea Coafts Carigueya; by fome, and in the In-land Contries, Impatiima. In Periguay, Zai.ibi. Franc. Hernandez (c) faith, 'Tis called, Tlaquatzin, by the Indians. Antonius Herera calls it Taquatzin; and the Modern Spaniards, by a Corruption, Tlaquacam; as Fob. Eufeb. Nierembergius (d) infcrms us. Fob. Per. Maffeius (e), and Cafpar Barleus ( $f$ ) calls it, Cerign. Fob, Lerius (g) calls it Sarigoy or Carigoy. Joh. Stadenius (b) or Stadius, as he is Printed in Theodore de Bry, writes it, Servoy or Serwoy. By Cardan ( $i$ ), and Oviedo ( $k$ ) 'tis called Chiurca \& alibi Cbucia. In the Molucca Iflands 'tis called, Zurca. In Virginia, and generally by the Englifh, 'tis called Opolfum, as by Ralp Hamor ( $l$ ), and others. Fob. de Laet ( $m$ ), and Captain fobn Smith ( $n$ ) writes it, Opaffum. Mr. Ray (o) calls it, the Poffum; as do allo our common Seamen. I do not findany Latin Name given to it by any Body, but by Gefner ( $p$ ), who, that it might not be Anonymous, forms that of Semi Vulpa, quafi Simia Vulpina; or, as Aldrovandus ( $q$ ) calls it, Vulpi-Simia, as if this Animal was of a middle Nature, between a Fox and Ape : And, anfwerably, in Greek it

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 though he tells us, That the Alopecopithecus and Chiurea, by Cardan and Scaliger, are taken to be different Animals.

Upon the whole, fince it is an Animal fui Generis, and in feveral Parts having a great Refemblance to thofe of different Species; I think, a Denomination might be beft given to it, fromthat Particular, wherein'tis moft difinguifhed from all others; which is that remarkable Pouch or Marfupium it has in the Belly; into which, upon any Occafion of Danger, it can receive its Young. Not that it is a Uterus, or the Young Ones are bred there (this Miftake we fhall clear up, when we come to the Diffection): But Nature has only formed this Part for that Particular UJe of receiving or cmiting, at Bleafure, the Young Brood, till fuch time as they are able to provide better for themfelves.

This Confideration (it being to diftinguibing a Character of this Animal from allothers, that as yet we know of,) makes me moft inclinable to find out fone Name, that might be mof expreffive thereof; nor can I think of, at prefent, a better, than to call i:, Marfupiale Americanum. If upon Obfervation (as very likely) there fhould be found different Species of thefe Animalia Crm menata, as 7 ul. Caf. Scaliger ( $r$ ) calls them, by an Epithite, they may be fubdivided.

Bilhop Wilkins (s), and Mr. Ray (o) soo, in his Synopfis Animalium, places this Animal amongf the Dog-Kind. Guil. Pifo (b) faich ’tis, "Beftiola majorum Glirium Mon"tanorium numero afcribenda: And Cardan faith (i), " Mittit © India Occidentalis Chiurcham è Muftelino ${ }^{\text {s }}$ Genere. I am apt to think it may be reduced to the

[^1]Vermine Kind; but that may be better determinated, had one an Opportunity of obferving the Male; for our Subject was a Female, which I am now to give a Defrription of.

And for the better doing this, I caufed a Figure $\dagger$ † Fig. r. of it to be made, exact from the Life: for thofe Fizures that hitherto have been given of it, are very faulty; as will appear by comparing this with that of the Caragueya of Margrave (a), which is copied by Pifo (b) and folnfon ( $t$ ). The Figure of Joh. Eufeb. Netrembergius (d) indeed, feens to be taken from the Life, and more agreable; but not in all Particulars exact. That in Gefner ( $p$ ) is altogether Montrous; but withal, he tells us whence he had it; "Imaginem addedi; qualis in Tabulis Gergraphicis depingi folet ; and miaruats it himfelf, whers be fath, EO Icon f quid ei credendum. However, Fobintua who never fails to copy an Error, and never meade one) adds this Figure too, vid. ejuld. Tab. 58. though he ouns that he had feen that of Nierembergius. The kigare of $U l y(f$. Aldrovandus ( $q$ ) is much the lame with thit of Gefner's.

Should one bere indulge the Imagination of far, as in the Defcription of this Animal, to borrow its feveral Parts from thofe of different Species ; one thould rather feem to form a Chimerical Monfer, than to defribe a real Animal. Yet we find the beft Zoographers thus to pleaie themelves in their Accounts of it.

Animal elt Tlaquatzin Canis parvi formâ © magnitudine, fith Hermandez (c). Animal eft Catuli vel Mediccris felis magnitudine, as Margrave (a). Pars anterior Vulpem, pofterior verò Simiam reprefentabat, ni/f quòd Pedes effringit Humanos, Aures autem habet Noctue, aim
(t) Hift. Animal Quadruped. Tab. 63.

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Vincentius Pinzonus (u). Monftrofum illud Animal Vulpino Roftro, Cercopitheci Caudâ, Vefpertilionis Auribus, Manibus Humanis, Pedibus Simiam remulans, faith Peter Martyr (w). Corpore verò ac Pedibus Melis, the Mexican Hifiory (c). Videtur autem boc Animal intermedium effe inter Leporem ac Vulpem, fed alterius generis ab utroque ob Crumenan, faith Cardan $(x)$ Eft Viverra facie ac magnitudine, Capite Vulpino, faith Ful. Caf. Scaliger ( $r$ ). Opaffum Capite Porcellum, Cauda Glirem referens, Mole modicum Felem, fatia fob. de Laet (m). Barbam Felinam habet, faith pifo (b). Cauda Colubrince $\sqrt{3}$ milis, Hernandez (c). I thall omit more Inftances which might be given. Nor is it that I do difapprove of theef Allufions upon the whole; but when they call it Animal Monftrofum, as P. Martyr (w); or Prodigiofum, as Vinc. Pinzonus (u), and Hieron. Benzon. (y); I think'tis only our Ignorance makes the Admiration, and that Admiraration forms the Monfter; for Nature; in her regular Acrings, produces no fuch Species of Animals.

In our Defcription of this Animal, we will firft give the Dimenfions of this we diffected; and then proceed to other Particulars. As from the Extremity of the Nofe, to the Tip of the Tail, it meafured One and Thirty Inches: The Length of the Head was Six Inches: The Tail was One Foot long: The Neck and the Body was the Complement of the Fiyf Dimenion: The Girth of the Body, now dead, was Fifteen Inches and an Half; when alive and well, it feemed much thicker: The Fore-Legs were Six lnches long; the Hinder. Legs but Four Inches and an Half: The Girth of the Tail, near the Root, was Three Inches; near the Tip but One Inch:
(4) Navigatio inter Novi Orbis Scriptr. p. 86. (w) Ocean Decad. I. lib. g. (x) De Rerum Varietate, Cap. 33. F. m. 101. (y) Hieron. Benzon. Hiffo Novi Oibis, Lib. 2. p.52. apud Theodor, de Bry Americ. pars quinta.

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The Head, about the Ears was largeft; meafuring on the Forehead, from one Ear to the other, Three Inches; thence gradually tapering towards the Nofe , and more refembling that of a Pig than a Fox: The Aperture of the Eyelidswere not Horizontai, but lying in a frait Line from the Ears to the Nofe, and not large : The Ears were about One Inch and an Half long; not tharp, but of a roundith Figure: The Rictus of his Mouth, from the Corner on One Side, to the Ead of the Nole, meafured Two Inches and an Half.

Thefe Meafures, in feveral Particulars, I find different from thofe in other Authors: But I canot but think they have made feveral Mitakes, for want of a more cuact Enquiry and Obfervation. Thus Margrave (a), and, from him, orhers makes the Fore-Legs horter than the Hinder; "Crura duo anteriora (Gioh he) breviora, nimirùm quodlibet tres digitos longum; Poferiora paulo plus quatuor: In our Subjegt Ifinc the contrary; tho, as we fhall obferve in the Sceleton, the Bones of the ForeLegs are thorter than thofe of the Binder. He adds, "Pedes Anteriores quinque digitis Ingar man̂̀s conftant, "unguibus albis inftar Avium, Curvis: Pofteriores longio"res, uti in Cercopithecis effe folent,item quinque digitis ut manus. Bur here we find the Fore. Feet to have Five long Claws or Fingers, equally monging with one another; and a hooked Nail at the End of tach Finger. But the Hinder-Legs are far differently formed; for here we oblerve but Four Fingers armed with hooked Nails, and a perfect Thumb, fet of at a Diftance from the Range of the other Fingers; and as in a Humane Body, this Thumb was thorter than the other Fingers; and had not a hooked or curved prominent Nail, but a tender flat one, as in our \|Figure is reprefented.

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This Contrivance of the Feet and the Nails, and the Fore-Feer being longer than the Hinder, and the Hinder being formed with a Thumb like a humane Hand; feems very advantageous to this Animal,as to its way of living, and getting its Food: For what it feems to be moft fond of, is, Poultry and Birds; not but that it eats other things too. But for the Preying upon thefe, 'tis very nimble ia climbing up Trees; "Scandit Arbores incredi"bili pernicitate, faith the Mexican Hiftory (c); and the fame is confirmed by all. Now having the HinderFeet formed like an Hand, and the Four Fingers Armed with hooked Nails, it may take the better Hold in raifing its Body upa Tree; and the Fore-Legs being longer, will make the larger Stretch in Climbing up; the Nails being hooked and ftrong, will take the greater Hold. Befides, as we Thall obferve, having the Advantage of twifting its Tail about any Stick or Bough it lights upon, and being able, by that Means, to fufpend the whole Weight of its Body; when it has a mind to raife it felf to the Bough its Tail is twifted about, thefe Hinder-Legs, being formed like Hands, will the better take hold of it, than if they had no Tbumbs.

Thefe Fingers, Toes, or Claws were naked, without Hair ; the Skin looking of a Reddifh Colour here. They were about an Inch long, and the Thumbs almoft as long; but fet lower, as I faid. The Palmes of all, efpecially if dilated, as it does in Climbing, were large; but fo contrived, as to be able to be contracted, as in walking; but that they might here be better fecured from Injury, I find at the fetting on of each Toe, in the Palmes, a Protuberant, Flehy, and almoft Cartilaginous Body.

In feeding its felf, it makes ufe of the Fore Feet in bringing the Food to his Mouth, as do the Monkey and Squirril-Gind.

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As the Toes, fo likewife the Tail was without Hair, only for a little way near the fetting on; and was moft remarlable; being tapering from the Root towards the Tip, sid covered with a regular Order of fmall Whitifh Scules; which, for the mon part, were all oblongifh Hexizuns, Perfimilis Colubrine, faith the Mexican Hifory : But with this difference, that in a Snake's Skin patet one Scale juts over another ; but here each Scale appears wholly in view, and berween each one may obterve a bitle of the Skin or Membrane in which they are fixed. The Colour of thee Scales, makes the Tail to appear Whitih, though the Skin feems of a Darker Colour.

As the Feet and Tail, fo likewife the Ears were barc, and wihhout Hair: Auriculis tewaifimis, molliffmifa; ac pene tranflucentibus, faith the Mexican Hifory (c). And although thus foft and flender ; and in Colour and SubAtance almof refeinbling the Membrane of a Bat's Wing, yet they were erect, not acuminated or running to a Poine, as deferibed by fome; but, as in our Icon is reprefented, more of a Circular or Oval Figare: They were fo flender and foft, that here I could not perceive that Cartilazinous Body, which ufually is to be met with in the Strusture of this Fart, in moft other Animals; butas if it was void amoft of it, to be formed only by a Duplication of this tender Membrane or Skin; or if it dide enjoy a Cartilage, as liikely, 'twas much finer than in mon other Anmals. The Concba or Paffage to the Porus Auditorius was very Capacious: But'twas obferved, that when our subject began to grow ill, the Verge cr Rime of the outward Ear feem'd to be crimp'd; and when it died, to be fo inrivel'd, as if burnt up, not making a fmooth, but jagged Edge.

The general Vogue of almoft all Naturalifts, refembling the Face and Head of this Animal, to that of a Fox, would

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would much incline me, could I find but a tollerable Agreement, to acquiefce herein: But by comparing both together, I fee but very little Likenefs. A Fox, 'tis true, has a large Forehead, and a flender Roftrum; but in a Fox it does not gradually grow Taper (as in our Subject, from the Ears to the Noie): But here the Forehead is Prominent, and fomewhat Oval or Circular: then makes a remarkable Break; whence is protruded a nlender Roftrum. I much more think, in this Particular, our Animal refembles that of a Hog : But Comparifons being fo delufive, fo un-fatisfadory to an inquifitive Mind; and in all Natural Hiftory not metting with more, and to fo little purpofe, as in the Defcription of this Animal; I hould rather think it far more advifeable, to avoid the feducing the Mind into an Error hereby; than at the fame time, when 'tis pretended to inform, to mif-guide the Imagination by a miftaken and ill-chofen Simile.

I thall only add, that the epper-faw was fomewhat longer than the Under: The Noftrils were large; Nares babet patentes, faith Margrave (a): The Eyes Black, fmall, vivid and exerted, when alive ; now dead, very much funck: The Neck was thort: The Breaft was broad; and the Shape of the whole is beft apprehended by confulting our Figure thereof.

It had Muftacio's like a Cat; Barbam babet Felinam, faith Margrave (a) ; but his Picture of it is very much miftaken. The Fur upon the Face is horter and whiter than the reft of the Body: The Mexico Hiffory (c) de\{cribes it Roftro tenui, prolixo Eた depili; but this muft be only meant comparatively. On the Back and Sides the Fur was of an Ah Colour, or dappeld with Black Hair in Spots, intermixt with White, efpecially on the Back; on the Belly 'twas more of an Umber Colour, and of a darker on the Legs. The longeft Hairs, which were

Aronger and courfer than the reft, meafured Three Inches; being White towards the Ends: rhough the Mexican Hifory faith the contrary. Pilo longo $\mathcal{E}$ candido, fed circa extrema fufco $\mathcal{G}$ nigro, faith Hermandez (c). Foh. Eufeb. Nierembergius (d), in his Figure (which is much to be preferred before the others) reprefents him very Shocky, and, as it were, with Curled Hair. If what Margrave tells us be true, bis Subjed was different from ours; pili autem Capitis (faith he (a) Colli inferius cum fine Ventris $\mathcal{F}$ Cauda inferius prope exortum, funt flavi fecundum longitudinem autem Capitis, per Oculos $\mathfrak{G}$ medium Capitis tendit ampla nigra ftria. But the Colour of the Fur may vary in different Subjeds.

But we will have now done with the Outward Parts, to proceed to the Invard: But that we muft firt of all take Notice of that moft remarkable Part, that no other Species of Animals enjoys, as I know of, but this ; that is nether Inward, nor Outward, but a Medium between both; I mean that admirable contrived Pouch or Marfu. pium that it has in the hinder Belly.

For at the Bottom of the Belly, in the middle, between the Two Hinder Legs, we obferved a Slit \| or $\|$ Tab. r. Aperture, moderately extended about Two Inches long; Fig. 2. and capable of a larger Extenfion by dilating it with ones Fis gers, cven when it is alive. Jobn Stadius ( $b$ ) faith, in alvo filuram babet ad dimidice Spitbamce longitudinem: Or, as'tis rendred by Gefner ( $p$ ) ad fex digitos fere faifum: Poffibly'is a little over ftretcht; however, it can oo exactly clofe and contract it, that the Eye does not readily difcover it, till dilated by the Fingers. "Bur"See os ita clauditur, ut non appareat, ni§ duobus digitis "ab ixvicim diftendatur, faith Margrave (a). Tantâ ac. "qualitate $\mathcal{E}$ vi, ut coaluife cutim omnino putes, faith the "Mexican Hifory (c).

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This is fo furprifing a Structure, that all Zoographers do mention it with the greatef Admiration; ans yet their Curiofity has not been fo great, but feveral Miftakes they have been guilty of, in the Accounts they have give0 about it.

Miram autem Animal (Gaith Margrave (a) nam in in. fimo Ventre prope Crura pofteriora Pellis ejus dupla eft, $\mathfrak{G}$ exterior rima duos $\mathfrak{G}$ femis digitos longa, facitq; quafl Burfam, quem Brafiliani vocant, Tambeio, Pomi Aurantit majoris capacem. Ejt autem Burfa bec intus Pilofa. All of this, I think, is very juft and true: For at the Place be mentions, we oblerved an aiperture, or Slit, moch of the Largenefs be defribes, where there is of each Side. a Reduplication of the Skin inwards, which forms a Bag of the Capacity he mentions, and of a greater upon Occanon, and Hairy too. But thefe Hairs thete are to thinly fer, that by no means they cover it, but almurtevery where you may obferve the Skin.

Gul. Pifo (b) Bas much the fame Defription, but cal's this Burfa, Mantica. Cardan (x) calls it Crumena. Oyiedo (k) calls it Ventrale Marfupium. By 子oh. de Laet 'tis ftilec, Afcus Jub Ventre pendulus (z). By Fr. Ximenez, or his Tranflator (aa) Pelliceus Saccus. By Fal Caf. Scaliger ( $\boldsymbol{r}$ ), Scortum Jubventrale. By Peter Martyr (w), Vierus Exterior. By Hieron. Benzon. (y), Venter alter. By Captain fobn Smith (n) 'tis called a Bag. The Name we thall ufe for it, will be, the Marfupium or Pouch.

Herein all agree, that the ufe of this Bag, Pouch, or Marfupium, is for the Prefervation of the Young Ones, and fecuring them upon any Occafion of Danger: Qua-
( z ) Joh. de Laet. defrripf. Indiz Occident. iib. 15. cap. 5. p. 53 I . (aa) Vide Joh. de Laet. ibid. iib. s. cap. 4. P. $232 \cdot$

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ternos, quinofue parit Catulos (faith Hemandez (c) quos Ttero conceptios, editofq; in lusem, $\mathrm{d}_{\mathrm{p}} \mathrm{i}$ copacitate quadam, dam adbuc parvula font, chaudit ac fervat. pater
 quacivgui proficatur, Dinero exteriare in modum magste Crumè dependente, sc. qus. \& vountoritus wot alids à certeris violeatis as rapacibed ennimsilitus mitos heret. illos jecurs afporando: nmouam autom tho emittere dici-
 ctum per fe querztare dedicerint. Owiodus (h) adds, Quod Beftia baec ritu muftelarum nodiu domos ingrediatur, necanfq; Gallinas, earum fanguinem tantum modo Jugat: imoo illic Ventrale Marjupium aperit: filiofq; dimittit, ut ©゚ ipf $f$ ad Gallinaceum Janguinem forbendum affuefcant: interim fi aliquem ftrepetum fenferit, illico natos in crumenam recipiens, fugam arripit. And Foh.Stadius (b) owns he has taken our the Young Ones hence; Aliquoties eafdem ipfe venatus fum, ซֿ Catulos ex finu ipfermet deprompf. This Particular, I think, is evident by the Conteffion of all; and thererefore fhall not ufe more Quotations to confirm it: And Nierembergius (d), on this Account, in his Picture of this Animal, reprefents the Young Ones as crawling out. But when they tell us, there is no cther Jterus: But that the Fatus are formed here, and nourifhed here; and this too, when they own they Buedifectea' this Animal; this is too great a Mittake to be louger Propagated, and from Autoffe we fhall demontrate the contrary, when we come to the Diffection.

But hace the great and wife Defign of Nature, in contrivig this Part, is for the Prefervation of the Young Ones, in receiving and emitting inem as there is Ocanton; we whancomphe and adme the admirable Stucture and Arifice the ules in forming and adopting it fo fuitady for this Ead.

We will therefore here remark the Structure of the Mufcles, which, like Strings, do ferve to open and fhut this Pouch. But in the doing this, we mult firt defcribe thofe Two remarkable Bones this Animal has, more than is to be met with in any Sceleton befides, which are of great Ufe and Service herein : And, from their Office, I thall take leave to call them, Offa Marfupialia, or fanitores Marfupii. I do not find they have been yet taken notice of by any; and though they do belong to the Sceleton, yet I can't avoid their Defcription here, becaufe of the Mujcles that are inferted to them, that do ferve to open the Pouch.

Tab. r. Fig. 5. call them) are Two ftrong Bones, (o faftened to the upper and inward Edge of the Ofa Pubis, that at their Baffs here, they touch'd one another, juft at the Coali$\dagger b$. tion $\dagger$ of the Bones that forms the Offa pubis $=$. The $=a_{0}$. other Extreme of thefe Bones were fo diftant from one another, that it meafured Two Inches and an Half. The * d.e. Bafis * of thefe Bones; where join'd to the Odfa Pubis, was half an Inch broad, having Two Heads; the larger |l lying near the Coalition of the Offa Pubis, and the leffer $\dagger$ towards the Os Coxendicis; having in the middle a Sinus, into which was received a Protuberatice of the Ofa Pubis: By which Contrivance it appears, there can be no Motion of thefe Bones, nearer or farther from one another, but shat they muft ftand always at an equal Diftance. Nor did I, upon trial, find it otherwife ; but obferved, they were capable of a fmall Motion inwards towards the Spine, and outwards from it. Thefe Bones, as they afcended from the Os Pubis, grew flenderer, being about the Middle but a quarer of an Inch broad; and they were each, Two lnches long.

To each of thefe Bones there were beftowed Four Pair of Muffles: There was another Pair that did run over

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them; to which thefe Bones did perform the Office of a Trocblea.

The Firf Pair of Mufcles (i.e which firf came to be diffected, upon the Pronation of the Animal, and from its Figure, I thall call, Triangularis) arites Fichy from the whole Length of the internal Side of the e Bones, and inferted their oppofite Tendons on each fide of the Rima, or Aperture of the Marfupium. Under part of thefe Mufcles, lay another, or a Second Pair; 能 and thin; having their Origin from the upper part of the interoal Side of the Offa Marfupialia and infering their opponte Tendons a little above the Tendons of the tormer Mufcles, the Tendence or Direction of tha Mufcular Fibres of mis Pair, in Relation to the Firf, made a Decuffation. The Third Pair of Mufles we thall take notice of, had their Rife from the Fore-pari of the Baffs of thefe Bomes, where they were jointed to the Os Pubis; and were afterwards inferted into the Linea Afpera of the Thigh-Bone. The Fourth Pair did arife from the external side of thefe Bones near the Bafis, and are injerted into the Fore Part of the Thigh-Bone near the middle.

The Laft Pair of Mufles I hinted at, (to which I thought thefe Bones might perform the Office of a Trochlea, or Pully) arifes more immediately from the Marfupium or Pouch it felf : For fpeading their Mulcular Fibres all over this Bag, as they iffue from it, by joining their Fibres together; they more remarkably form a folid Mufcle; which of each fide pafing over the middle of thefe Bones, (i.e. in the prone Poiture we are diffecting it) at lengti were inferted into the Spine of the Os Ilii.

By confidering the Structure of there Mucles, and what mult be the Effect of their Action or Contraction; one cannot but think the Two First mult ferve towards the Dilatation or opening this Marfupium or Pouch: For
there
thefe Bones are a Fulciment or Bafis; their Articulation will not admit of a Contraction inwards or nearer to one another; wherefore, when the Firf and Second Pair of Mufcles act or contract, they muft neceffarily open or dilate the Mouth of the Marfupium or Pouch. The Third and Fourth Pair of thefe Mulcles may ferve to extend thefe Bones outwards; fo that when this Animal bangs by its Tail (as it does frequently) the Weight of the Fatus in this Pouch by this means will not prets to much upon the inward $V i j$ cera. The Fifth and Last Pair, as they may ferve to dilate the Capacity of the Pouch it felf, fo likewife may ferve the better to fufpend its. Weight, when the Animal is prono Capite, and if it gravirates too much, they may retract it up,and the eafier, becaufe pafting over thefe Bones like a Pully, their force is more aug. mented.

The Antagonift to thefe Mufcles is, the Sphinder Marfupii; an oval Series. of ftrong, flefhy Fibres, which ferve to conftringe and clofe the Orifice of the Pouch; which it does fo perfectly (as I have already obferved), that one would think the Skin here not to be תit ; nor can the Orifice be obferved till you have dilated it with your Fingers.

Nature's Contrivance therefore in placing this Pouch here, in this Hinder Part of the Body, is very great; her Mechanifme in forming thefe Iwo Bones, the fanitores Marfupii, which no Sceleton befides has, and fo artfully furnifhing them with thefe Mufcles, is moft admirable; that with the Pbilofopher, there is none but muft own ©єо̀s zєш $\mu \varepsilon \tau р \varepsilon$ '.

The Pouch or Marfupium it \{elf, was a Membranous Body, not very thick, tho' confifting of feveral Coats, and is to be reduced into the Clafs of the Veficulous Parts of the Body; which according to my Notion, are part Mufcles, part Glands, and do performthe Office of both,

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Motion and Secretion: for the Concave or Hollow $\dagger$ of + Tab.r. this $P$ ouch (as I have remark'd) was fomewhat Hairy; Fig. 3. and at feveral Places I could obferve them matted or cling'd sogether by a Tellowi/f Subftance, which did ouze out of the Cutaneous Glands there; as under the Armpits in a Man, it is oblerved. This Liquor thus emptied into the Foucij from the Glandulous Coat, I found was ftrong Scented, and had more of the Peculiar Fator of this Animal, than any part befides; being no ways grateful, but unpleafant to the Smell, as has been obferved of this Creature, when alive : Fetet Animal inftar Vulpis wei Martis, faith Margrave (a). Vulpeculis Hifpanienfibus funt fimiles fed minores, $\mathcal{F}$ longe graveolentiores, faith $\mathcal{F o b}$. de Laet (z). But after the Skin with the Pouch had been kept for fome Days, and was grown dry, I found fo great an Alteration here in the Smell, that what before was fo difagreeable, now was become a perfect Perfume, and fmelt altogether like Musk; which made me call to mind what formerly I had remarked (bb) of thefe Scent-Bags in other Animals; that in a Weafel, which Stinks like a Pole.cat, by fpreading this Freted Liquor contained in the Scent Bags (as I call them) on a Paper, and fo letting it dry, it became a grateful Perfume, E̛c. wherefore afterwards, in my Defrription and Anatomy of theTajacu'cc) (a Mexican WildHog); when I came to diffect it, fome Days after it had been dead; and the Virus or horred Fator of the Liquor contained in the Scent-Bag (which was a large Gland on the Back) had fpent its felf; and it became an agreeable Perfume: Upon this Confideration, I took the Liberty (it may be, a too great an one) to call it Mofchiferus;
(bb) Philoł. Tranfact. No. 144. p. 39, (cc) Philofoph. Tranfact. No. 153. p. 379 .

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(121)
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though the general Confent of all Authors had branded it with the Note of a Fatid Atinking Animal. But at the fame time, I infanced, that in the richeft Perfumes we have, as Musk, Civat, and Ambergriefe, the fame is obferved; and that Paffage $\mathbb{I}$ quoted in Gul. Pifo (dd) concerning Ambergriefe, is very remarkable.

Upon looking serer this part of my Account of the Tajacu, I find this Paffage (cc): "And I am apt to think, "'twas by removing thefe Scent-Bags, rather than ta"king away the Kidneys, that they made the Saragoy "edible; which otherwife Jtank to much, that the "Barbarous Nations refufed them; as out of Lerius, " Foh. Faber (ee) takes notice. Foh. Lerius his Words are thefe, as he is printed in Theodore de Bry (ff) alia etiam invenitur (Beftia) quam Saragoy appellant, que ob feiorem a Barbaris non comeditur, nos autem quibufdam excoriatis, ©G detracta Renum pinguedine, unde fetor ille manebat, fine fafiidio edimus, carne enim cum tenera, tum optima eft. And I find my Conjecture was not amifs; for although then I knew not where this Scent-Bag was placed, yee now I find it was the Marfupium, or Pouch; and that Lerius was altogether miftaken in attributing this Fator to the Kidneys, or the Fat about them ; for I could not fmell any thing ungrateful, or ill-fcented there.

Upon this Occafion, I can't but make a farther Remark upon the Scent-Bag of the Musk-Deer ; which is likewife placed in the B:lly near the Navil, and makes a large Cod. Lucas Scbröckius ( gg ) has wrote a diftinct Treatife about it; to whom I thall reier my Reader. But though there is this Analogy berween our Poffum and
(dd) De Indix utriifq; re Nat. \& Med. lib. 1. p. m. 17. (ee) Hiftor. Mexican. p. 658. (ff) Americ. part tertia p, 180. (gg) Hiftoria Mofchi.
the Musk-Deer, that both have their Scent-Bags placed in the Belly, and they bave an Aperture there; yet the grand $\mathbb{V} /$ e of the Pouch of the Poffum is very different, as we have already feen.

Having therefore mentioned the Glandulous Coat of the Marfupium (on whofe Account it may be reckoned as a Scent-Bag) I muft here take notice that it had likewife a Mufcular Coat, befides thofe feveral other Mufcles beftowed upon it, which we have obferved already, that gave it Motion. It had likewife a Vafcular Coas too, being plentifully irrigated with Blood-Veffels, efpecially by Two large Branches that came from the upper part of the 1 horax, and might be reckoned the Mammaria, as they are fitied in other Animals. This Pouch was faftened by feveral Membranes to the Muicles of the Abdomen and the Skin; but fo as I could Ceparate it for the mot part, with my Vingers.

But here I find, in this Marfupium or Pouch, they place the Mammac or Teats; and they tell very odd Stories about it: I will only relate what they fay of it, and what I at prefent oblerved, or rather, did not obferve.

Fob. Petrus Maffeius (e) makes this Pouch, not fingle, but double, he places the Mamme here, and the Young Ones to be fo fixt to them, as if they almon grew there. Illud autem mirum in Cerigonibus, ex ejus alzo dua dependent veluti Mantica, in iis catulos circumfert, ஞ゙ quidem adec pertinaciter fuo quemq; Uberi affixos, ut a perpetuo fuctu non avellantur, antequam ad paftum ipfi per se progredi valeant. And much the fame has Cafp. Barleus ( $f$.) Cerigones (faith he) Vulpis magnitudine, infolito Spectaculo alvum oftentant, è quâ duce veluti Mantice dependent, quibus catulos geftant, tam valido Juctu Uberibus adharentes, ut non antea demittunt, quàm adultiores ad pabulum ip/ excurrere valeant. Gul. Pijo (b) out does them both; for he makes them not only Nourifhed, but Formed here:
here: Ex reiteratis (laith he) boram Animalium fectio. nibus alium non invenimus Uterum, preter hanc Burfam, in qua femen Concipitur $E$ Catuli formantur. Quos deinde Quinos vel fenos fimul circumfert, mobiles, perfeitos, fed depiles adeoq; pertinaciter Uberibus affixos, ut a perpetuo fuctu vix avellantur, antequam permittente Matre ad paftum ipf egrediuntur; unde redientes denuo, uterum materium pro lubitu ingrediuntur. So Fob. Stadius, as I find him Printed in Tbeodor de Bry (hb) In Alvo (faith he) fifuram babet ad dimidice spitbamce longitudinem, intra eam alia Catis fubeft, nec enim alvus biat aut fatbijcit, in eo finu funt Vbera, quocunque obambalat proles fecum geftat. So likewife Peter Bembus (ii), writing of the new difcovered Iflands, faith, Animal ea fylve nutriunt Cuniculi magnitudine, Gallinis infeftifimum, cujus quidem famina loculum babet e Pelle Utero annexum, quafi Uterum alterum facundum Uberibus, in quo Catulos fecum geftat, emittitg; cum vult. And our Country-man, Captain Smith (n) feems of this Opinion too; where he faith, Under ber Belly fhe bath a Bag, wherein Joe lodges, carrieth and fuckleth ber Toung. But Gillius, as he is quoted by Gefner ( $p$ ), tells us, That non ex receptaculo prodeunt, nif cum lac fugunt. So likewife Vincent. Pinzonus (u), Nec unquam exeunt Crumenam, nif quum fugunt; which intimates, That the Teats are not placed here, fince they muft go out to fuck.

I muft confefs, upon what Obfervation I could make, I did not find any Teats here; nor indeed did I find them in the outward Skin; as is ufual in other Multiparous Animals. Poffibly this Subject never bad a Litter; fo for want of drawing, they might be lefs; fo as to efcape
(hb) Americ. Part Tertia. Joh. Stadii Hift. Brafilian. cap. 32. p. 129. (ii) Hift. Yenet. lib. 6 .
(124)
our View, for the prefent : But in another Subject, doubt not but that they may be difcovered.

But this Bag or Pouch is not only appropriated to the Female, as one would guefs by what $P$. Bembus (ii) faid before: But if we may believe G. Pifo (b), the Male has one too: "Mas famelle plane fimilis, EGc. (faith he) EJ' quod notatu dignum, manticam (licet a fremellde diverfam) babet; qua alternatis vicibus Catulos quoque circumfert; ficut avis mas amore pullorum, fremellam ab incubatu Jubinde liberans.. I could have withed he had given us an Account of the diverfity of the Pouch in the Male, from that of the Female; and had one an Opportunity of Diffecting a Male, it would much illuftrate the Hiftory of this Animal. So likewife the Author of the Prefent State of his Majefty's Inles and Territorits in America, (pag. 138.) tellis us, That the Male has fuch another Purfe under bis Belly, and takes bis turn to carry the Young Ones, to eafe the Female. But more of the Male, when I hall come to meation the Tai ibi.

This Contrivance of Nature for fecuring the Toung Ones from any Danger, till they are able to thift for themfelves, I think, is not to be parallel'd in any Species of Animals, at leaft of the Quadruped Kind, befides. Not that the is wanting in abundantly providing for their Prefervation; but ihe pleafes ber felf in ufing infinite Variety in attaining the fame End. Nor is there wanting Inftances enough to evince it: What moft reaches, and comes up to our Subject is, what I find recorded in Oppianus (kk) in his excellent Poem of Fi/hes: For in his Halieuticks, defcribing the Pbiloforgia of Fifb. es, having mentioned the Dolphin, he comes to the Dogfift, and tells us, that upon any Storm or Danger, if
(kk) Halieutic. lib. 1. ver. a32.

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purfued, the Young Ones run into the Mother's Belly; and when the Fright and Danger is over, they come out again. I thall not think much to tranfcribe his Verfes; which were fo admired by Antoninus, the prefent Emperor of Rome, to whom be made the Dedication, that not only for them, be revoked the Binithment of bis Father; but prefented bim 1 kewife with a Golden Statera for each Verfe; whence they are called Golden Verfes:" Which, according to Swidas's Computation, came to Twenty Thoufand. Suidas (ll) his W ords are thefe : 'Avazwosty-




And upon this Occafion, Oppian nor only inftances in the Dog fif, but in the Squatina, and Glaucus too: But there are different Receptacles he does affign, that thefe Two latter dn make ufe of, for the receiving their Toung, in Cafe of Danger. Oppian's (kk) Verles are thefe:

























Which an ingenious Friend of mine has thus tranllated :And indeed, the whole Poem is fo fine, fo noble and rich a Thought ; that if the Tranflation of it was attempted by fome good Gewius, he would find Charms enough in it to raife his Fancy; and a Subject Worthy his greateft Skill.

None to their Young So kind as Dolphins are;
Tho' other Fifh of theirs, expre/s their Care.
This in the Dog-filh, we with Wonder fee;
To whom ber trembling Whelps from Danger flee.
For when a dreadful Storm imbroils the Deep,
Within ber Bowels, they for Refuge creep;
They pafs directly to her Wcmb; the Way
By which excluded, frrf they faw the Day. She, tho diftended, and in torturing Pains, The bulky Burden patiently fuftains, While the loud Terrors of the Tempeft laft: But when the Danger, and their Fears are paft, Strait from her fuff'ring Womb, the Wheips retreat, And !he ber Labour, they their Birth repeat.

The Squatina do's the fame Love betray, As Dog-filh do, but in a different way.
-Nature bas Bags on either fide prepar'd
Beneath her Gills; where fhe do's bide and guard $\}$ Her frighted Young; with fudden Danger fcar'd. S

Some thro' the Parent's gaping Throat defcend; Whom as a House, or Neft, their Maws defend. The Glaucus, for Affection, is by none Of all the Fifb Oviparous out-done. Cloje by ber Spawn, fhe does unwearied ftay, Her Off: fpring to protect from Fi/h of Prey. And when, with tender Fins, they frike the Tide, She with them fwims, their conftant Gaard and Guide, For if it happens, that the trembling Fry Do Jome Voracious Enemy defary, Opening her Jaws, he kindly does devour Her Young; to fave them from th' Invaders Power. Iheir Fears remov'd, fhe Spues them up; to eafe. Her Labour, and reftores them to the Seas.

I muft confefs, I would not expèer in a Poet, that Nicety and Exactnefs of Natural Hifory, as in a Pbiloo. fopher, who is not to give a loofe to his. Imagination, but truly to relate Matter of Fact. But this Particular of the Dog.fifh, with me, bears the more Refemblance of Truth; for formerly, diffecting a Fi/h of this Wind, that was a Female; as it was furprifing to me at the fame time, to oblerve here the gradual Formation of feveral Fatus; fome juft beginning to be formed, others an Inch long or Two; others Four or Five; fome Nire or Ten, and fit for Birth: So what comes mott to our Bufnefs was, That near the Exit of the Pudendum of cach fide, I obferved a Foramen or Hole that was capable
ble of Extenfion, and readily enough would admit my Finger, which led into the Cavity of the Abdomen or Belly it felf; and not into any Bag, or the Uterus, or any other Part. Befides, in the Abdomen I found a Quantity of Water, which I could not but think was let in this Way. So that if upon Obfervation at any time, there fhould be found loofe in the Cavity of the Belly of this Fifh, a Young one; there would be no Reafon to miftruft the Relation, fince here are Two Doors to !et them in and out.

Elian (mm) relates the fame Story of the Dog.fifh; his Words, as they are tranlated by P. Gillius, a: ethe:e; Si quis corum (fpeaking of the Young Ones) timeat, in. greditur rurfus per Genitalia in Ventrem Matris; ubi timor abierit, is prodit tanquam rur/ $/ \mathrm{s}$ editus. And in the preceding Chaprer he telis the fame (as our $P_{\text {oet }}$ does) of the Glaucus: And that Paffage of Zeza, as 'tis quoted by the Learned Conrad. Ritterf/bufus ( $n n$ ) is very exprefs:



 Ariflottle ( 00 ) himelf acknou ledges the fame thing of the

 pivou, x, x̀i vederal. Which ful. Caf. Scaliger thus tranflates, Gaterum Muffelorum genera © emittunt © admittunt intra fe Catulos; item Squatina Es Torpedines. And the like be (pp) affirms of the Dolphin and Porpois: Kiceis-
 thus related of thefe Fijhes thould prove but a vulgar

[^2]Error,

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Error, 'ris one of a very Ancient Date; and' it is high time it was removed: and if there fhould be any Truth in thefe Stories, for the gaining a greatcr Beliff thereto, his requifte that 'twas fupported by fome more evident Proof, and confirmed by later Obfervacion. But what we mention of cur Quadruped, the Poflum, is notorioully known and agreed on of ali Hands; to whom, after this Digreffion, (too large an one it may be) we fhall now return ; and fhall therefore be more concife in the Defcription of the other Parts; and thall chiefly take Notice of thofe only, wherein I find fomething remarkable, and different from the common Make of the fame Parts in ether Animals.

And for this Reafon I have very little to fay of thofe Parts in the Ihorax, Lonly obferved, that the Lungs had Three Lobes on one fide; and but One on the other: But this One, was as large as the other Three. They were foft and fpongy, and eafily dilated, and large proportionably to the Animal.

The Heart was included in a Pericardium, as ufually; but the Heart it felf I thoug t proportionably larger, in refpect to the Bulk of the Body, than is commonly; nor was its Cone fo tharp, bur rather more obtufe. It had Two Auricles, and Two Ventricles.

About the Throat there were large Glandule Maxillares. The Tongue was a little above Three Inches Long, about Three Quarters of an Inch broad; 'twas rough, having feveral Protuberances. whofe Points looked invarrds. Lingua longa (faith) Margravius (a) quam tamen os aperiens $\mathcal{E}$ morfum minitans non ex̀ferit, quamvis poffit, fed verfus pofferioru attolitit. The Voice or Noiie it made, was a little Growling.

But meering, or at leaft not obferving any thing farther extraordinary here, we कhall haften to the $A b d o m e n$,

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where we fhall find more Matter to excite our Admiration, and pleafe our Curiofity.

The Abdomen or Belly was divided from the Thorax or Breaft, by a large, ftrong, flefhy Diapbragm, for (as we fhall obierve in the Sceleton) the Thorax near the Throut was fmali; then gradually, as it defcendeth, it enlarges its Capacity ; fo that here, where the Diaphragm was faftened, its Compafs was very great and large; which might be rendred fo the more, by reafon it otten hangs by its Tail; and when it does fo, the $V_{i}$ fera in the Abdomen can't but prefs upon it. But that they might not too much, to the Injury of the Animal; we Shall fee what Provifion Nature has made for it, by her great Contrivance in fuffending the Inteftives,

But we muft obferve and defrribe the $\dagger$ Stomach, or $+T_{a b}$. . Ventricle, which was feated under the Diaphragm, baving Fib. i. B. part of the Liver lying over it ; its Figure fomewhat refembling the ufual make, inclining to that of an Half Moon; as appeared by that Hairy \| Tophus we afier. \|Tabl. 2. wards took out of it. But what was moft remarkable Fig. 2 . was, the Structure and Pofition of the Two Drifices, (viz. that of the * Gula, that leads into it, and the Pyloo*Tab 2. rus $\uparrow$, that fends out) for they were both placed fo near ${ }_{+}^{\text {Fisibid. } . ~ A . ~ e . ~}$ one another, that they feemed to touch or meet ; and when I opened the Stomash, I found only a very flender Iftbmus, or Wall, parted them. Thefe Orifices were not at the Extreams of the Stomach, as ufually; but inferted almoft in the Middle of the upward Part, but more inclining towards that, that refeects the \|| Duodenum. The ${ }_{\| f \text { f.f. }}$ pouching or bagging $\dagger$ out at bath Extreams, made it $+D D$. fomewhat refemble (as I faid) an Half Moon. The Stomach appeared but fimall, being much contracted, for it had not eaten any thing for fome Days; it meafured about Three Inches and an Half in length, and

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about Two Inches in depth: The Gula which coveys the Food into the Stomach, confifted of Arong Mulcular Fibres, and was in all about Nine Inches in Length. The Pylorus, that carries out, (eem'd to have its Paffage free and open, without that annular Confriction or Valve, as in moft other Animals; though here we obferved a larger Body of Mufcular Fibres, than in the other Intefines; which made me wonder how a Regurgitation of the Foeces into the Stomach was prevented; but this we will confider anon.

But before we opened the Stomach, I obferved at one Side a Perforation ${ }^{*}$ or Hole thorough, about the Bignefs of an ordinary Pea, and Round. That it was occafioned by an Ulcer there, I plainly perceived by the Lips or Edges; which were not frefh, but had an ulcerated Matter about them; and this, without doubt, was the Occafion of its Death ; for it had fallen from its Food, and had pined away for fome time before, and by its uneafy Motion, made its Keeper fufpect, it had fwallowed fomething that ftuck in its Throat, or injured its Sto. mach.

A like Accident as this (as a Perforation of the Stomach) I have Three Times met with in diffecting Human Bodies; and the laft (being joined with another Pbyfitian in Confultation, a little before the Patient's Death) I foretold; and upon Diffection found confirmed. What appears to me, to be moft likely to be the Caufe of this Perforation, is, that fome of the Glands in the Stomach (fuch asPayerus ( $q q$ ) and Dr.Grew (rr) defcribes in the Inteftines) being become Scrophulous or Steatomatous, might imporumate and fo corrode the Coats of the Stomach, and caute a
(qq) Exercetat. Anat. Med. de Glandulis Inteftinorum. (ir) Comparative Anatomy of Stomachs and Guts.

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Perforation. And the rather I am of this Opinion, becafe in thofe Inftances 1 mentioned of Human Bodiss, 1 Sound in other Places of the Stomach, thefe Glands very large and Steatomatous ; tho' Naturally they are but fmall, and often not obferved. Where there is a Perforation of the Stomach upon an Inflammation, and upon that an Impoftumation; there the Foramen is larger and not regular: as remarkably I once met with it in a Child, where a large part of one fide of the. Stomach was Spha. celated. So likewife upon a Corrofive Poifon taken, its Effects dilates its felf more, and is not confined to fo narrow a Compafs; as I obferved once in one who had taken Rats-bane.

Upon obferving this Perforation of the Siomach, I looked to fee, whether any of its Contents had been empried into the Caviry of the Abdomen; but could find little or nothing: Nor indeed, when 1 came to open the Scomach, could I find any thing that could be evacuated that Way; for there was nothing contained in the Sto. mach, but a Body $\mid 1$ of Clotted Hair, formed into the $T_{a k}$, 2. Shape and Figure of the Stomach, fomewhat like an Half Fig. 4. Moon; covered with a llimy vifcid Subftance, which did ferve the better to glue thefe Hairs together. Thefe Hairy Tophi are frequently to be met with, in the Stomachs of Bruits, and I have had, and feen feveral, whicin have been taken out of 0xen; and the Butchers inform me, that they chiefly meet with them in the Winter 8 safon, after the Hair begins to thed; and the Cattle feed upon Hay and dry Meat: But after the Spring, and in Summer, they do more feldom find them; as if the New Grafs, which Purges them, did contribute to dif folve thefe Tophi likewife. Georg. Hieron. Velfcius has wrote Two Medico Philofophical Difertations ( $(\mathbb{})$ about

[^3]thefe Tophi, that are found in Goats; and others has made diftino Treatifes thereon; to whon I refer the Curious: and Gul. Pifo (tt) gives a Figure and Defription of one.

But our Animal is Carnivorous, and in what all Accounts agree in, molt Rapacious of the Winged Kind; and where it can't find its Prey on the Land, it will hunt for it in the Trees; moft nimbly climbing theen up: and if the tender Bough cannot bear the Weight of its Body on its Feer; by twifting its Tail abut the Twig, it can hang thereby, and fuctch it ielf the farther, to ootain its defired Food, or roba Neft. Nay, if I am no: mis-informed, by this Means it can Fly, or pals from one Tree to ancher, without defeending down; for thas hanging by its Tail, and waving and foinging its Body like a Pexdulum, it con hing it lelf into the Boughs of a Neighbouring Tree; where his Tail is fure to take faft hold of the firt Bough it lights on, if otherwife it miffes his Footing: and, as I have hewn, tis hinder Legs being made like Hands, with a Tbumb, it can more readily taife its Body up by them.

Nostambulum Animal eft (!aith de Laet (z) EV cum cateris Avibus, tum Gallinis infeffiffmum. Georg: Margrave (a) faith, Mordax eft, vefcitur libenter Gallinis, quas fapit, ut Vulpes, ©ु Arbores fcandendo, avibus insfidiatur, vefcitur quoq; facchari cannis, quibus fuftentavi per quatuor feptimanas in cubiculo meo. So likewife Gul. 'Pifo(b) Mordaces funt ut Vulpes earumq: more Gallwis E' Columnis non folùm, fed Avibus in faftigiis Arborum infidiantur ; quarum defectu Cannis facchareis aiiifq; optimis vegetabilibus vefcuntar. So that they are not only Carnivorous, but when need drives them, they can take up
(tt) Hift. Nat. \& Med. lib. 5. p. 327.

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with other Food. Scandit Arbores incredibili pernicitate (faith the Mexican Hiflory (c) diu in Cavernis latitat, vefcitur Cobortalibus, quas Vulpecularum, Mufelarumq; Syiveftrium more, jugniat, illarum fanguinem abforbens. And afecwards adds, Vivit enim in Calidis, ac pafcitur Carne, frualibus, Pone, Oleribus, frumentaceis, aliifq; gexsribus, veluti nos experimento cognovimus, alentes il. lud domi, ac in deliciis babentes. Which laft Account feems true; for this that we diffected would eat any thing, that was brought from the Table.

We fhall now obferve how the Food, when it is recei. ved into the Stomach, and conrained there, till 'tis throughly digefted, is afterwards difpenfed with the greatef Advantage, for the Nourihment of this Creature. And what I hinted, how'tis, that a Regurgitation of it into the Stomach again, is prevented; efpecially upon the Pofture 'tis frequently in, when it hangs by its Tail, fince (as $\{$ obferved) the Paffage at the Pylorus is fo open and patent. And for the doing this, we muft expect Nature's Contrivance (which is always admirable) to be great; not confining her felf fill to the fame Rules; but is Infinite and All wife, in attaining the fame Ends, with the greatelt Variety and Mechanijm.

Which leads me to confider the Structure and Order of the Intefines: But in doing this, I muft firt take Notice of the Mefenterie, that Membranous Part which colligates them, and fixes their Situation; and gives to them the Order of their Figure. For the Inteftines are not juft faftened to the Peripherie or outward Circumference of the Mefenterie; but the outward Membrane of the Mefenterie of both fides, is entirely projected and continued over the whole Canalis, or Duct, of the Guts; and is to them the outward or common Membrane: So that I have ofien, by feparating this oxtward Membrane, from what lies under it, the Mufcular ; I have extracted
the whole length of the Guts; leaving only the Common Membrane, as'tis continued from that of the Mefenterie; which I could inflate, as if the whole of the Guts remained.

Now here we obferved that remarkable Difference, from what is in many other Animals; that we can't but make Two Mefenteries; one peculiar to the fmall Guts, the other belonging to the great ones, or Inteftina CrafJa , as they are called; for tho' continued to one another, yet the difference in their Figure or Bulk, is fo much, that fully juftifies the Diftinction. And for Diftinction

* Tab. 2. fake, I hall call the former Mefenterium * minorum, and
 minora and majora I think more expeffive, than tenuia and craffa; at leaft it appeared fo in our prefent Subject.
$\| f . \quad$ f. For here I remarked, that as the \|Duodenum defcended from the Stomach, it ran under the $\dagger$ Colon, (jult where 'tis joined to the Crocum*) towards the Middle of the Spine. Hence I found a Projection of the firt Mefenterie \| into a Spiral Line, like a Cosblea or winding Pair of Stairs: So that upon Inflation, thefe Inteffines here, made feveral Convolutions, or Windings, tho' not exactly Spiral, but as reprefented in our Figure; and the better to thew the Currency of their Canalis here, and how thofe Gyrations follow each other; I have fignified it by the Order of the Letters of the Alphabet ; to that (g) is fucceeded by (b) and (b) by (i) and fo on: Not that I could reprefent the whole in this Figure; for fome of thefe Gyri, at leaft great parts of them, lay dipt and hidden by others, that lay over them.

moth a Circular Figure at its Peripherie; fo that the cacum, and Colon did almont entirely encircio the fmall Guts.

The fmall Guts (as here inflated) meafured about Six Feet and an half in length. The Crecum was about Six Inches long; and the Colon and Rectum Two Foot long. The Girth of the Duodenum (I mean all along here, as inflated) was Three Inches; the Ileon || Two In•\|q. ches and an Half; the Girth of the Cecum, in the largeft Place, was Six laches; of the Colon Four Inches; and the Rectum was Three Inches about. from the Spine to the utmont Projection of the fmall Guts, under the fame Circumfance of Inflation, meafured about Six Inches; the greateft Diameter that the Colon in this Circular Figure made, was fomewhat above Seven Inches.

In the whole Duct or Canalis of the Inteftines, I could not obferve any Valves; no not at the Cacum its felf. 'Tis true, that the Foramen into the Crecum, was a great deal lefs than the Capacity of the Gut its felf; however, the Paflage into it was fo open and wide, as readily to receive or emit its Contents. For by pouing a large Quantity of Water into the Stomach, fo as to wath out the Faces contained in the Inteffines; I found, that it would firt run into the Cacum, if it was not filled before, and then into the Colon, and as readily, upon elevating the Colon, it would pafs thence, firf into the Cacum; and, when that was filled, into the Ileon.

Paffing by other Remarks which I might make upon the Glands in the Inward Coat of the Inteftines, upon the Blood Veffels in the Mefenteries, Goc. I hall now proceed to give my Thoughts upon the whole Struature and Figure of the Inteftines, and how advantageoully they are contrived for the Zjes defigned them by Nature.

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For First, by means of thefe frequent Gyrations and wisw dings of the Inteffines, there is a greater Opportunity gi. ven to the Separation of the Chyle into the Wafa Chylife$r a$; for the Bore of the Inteflines being fo large (as I have fhewn) and there being no Valves in all their length; if there was not this Centrivance to give a Lett, or Remora to the hafty Defcent of the Faces, they would pals off fo nimbly, that with them a great part of the Chymous Subftance likewife, would be carried off: But the Length of the Intefines here, being fo great ; and as they run, making fo many Convolutions, they do prevent this Danger.

Secondly, By means of this Cochlea, or Spirsl Figure of the firf Mefenterie, to which the $\int$ mall Guts are affixed, there may be prevented a Regargitation of the Contents of the Inteftines again into the Stomach, upona Declivity of the Body of this Animal, as it is frequently in, when it hangs by its Tail. For tho', as I obferved, the Paffage from the Stomach, by the Pyiorus, into the Duodenum, is large and open; yet in this Pofture of the Body, there can't but be a Reduplication, or folding over of the Duodenum; fince the great Bulk or Wallet of thefe Inteftines muft incline and fwag towards the Diaphragm; by which Reduplication, the Paflage at the Pylorius muft, in a great meafure, be occluded; and the afcent of the Contents now, be altogether as difficult and great, as when the Animal ftands upon its Four Feet.

The Reverfe of this Structure of the Intefines I found and have delcribed in my Anatemy (cc) of the Tajacu, or the Mexico Musk Hog: for here the Colon made a Spiral Figure ( as I have there reprefented, in Tab. x. Fig. 5.) and the fmall Guts made a Plain. In our Poffum the fmall Guts makes a Spiral, and the Colon and great Guts a Plain. But a Spiral Convolution of the Inteflines
is to be met with in feveral Animals, tho' their Strugure be different; as in the Goat and Deer-Kind; and very remarkably in a Woodcock.

Bus we will have done with the Guts, to proceed to other Parts; for their Comparative Anatomy is too large a Field, and would be too great a Digreffion, to engage in the Defcription of them in a fingle subject.

The Pancreas was large, having one part is I mis-remember not) running towards the Spleen, and the other down by the Duodenum.

The Spleen was Two lnches and half long, ard One Inch in the broadeft Part, and was of a datk Red Colour.

The Liver in this Animal was very large, of a bright Red Colour, confiting of Three Lobes $\dagger$; Two of them $+\tau_{\epsilon 6,2}$. were much larger than the third, which lay cut of fight, Fig. s. and was not to be feen, but upon inverting the Liver: and here we found not only at the E gs of one of the larger Lobes, deep Incifures *, whith rendered it jigged;*eee but allo in the middle of the Concave part of the tame Lobe, feveraideep Fifures $\dagger$ : Pofiioly for this Reafon,$\dagger d d d$. that $f$ o it mighe yitld and give way the better when 'tis inveittd, as 'rs alays, when this Animal hangs by its Tail. The Bladder* of Gall here was very large. The * $c$. Situation of the Liver and Spleen bere, appeared as in other Animal:

In the Urinary Parts I did not obferve any thing peculiar or eifferent from the ufual Structure, unlef's what we thall remarke of the Bladder of Urine. The Kidneys $\|\|$ Tab. 2. of each fide were a little above an Inch and half long, Fig. 2. AA. about three quarters of an Inch broad, and of the Figure almoft of a Kidney-Bean. The Emulgent $\dagger$ Veins and Arte- $\dagger$ b $b$. ries* were very plainly feen : But on the infide of the Kid-* c c. neys, toward' the upper Part, were placed the Glandula Renales $\|$, or Renes Succenturiati, as they are called by $\| D D$. fome,

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fome, and which were here very large, and of the fame Colour with the Bidneys themflves, which was a deep Red; whereas thele Glandula Renales in Menand orher Animals, are ufually of a White, Yellowith Colour. *ee. Th: Ureters* were about five Inches and an halt long, and were infersed into the Neck of the Bladder of Urixe, plicated. The Bladder $\dagger$ of Urine, being inflated, was about the Bignefs of a Hen's Egg and of that Figure. The * $b$. Neck of the Bladder, or Uretbra ${ }^{*}$, (which was about an $\dagger i$. Inch long) lay over the Vagine Vterit; and here the Urethra and the Vagince Uteri emptied themfelves into * K. one common Canalis * or Pafage, which meafured about an Inch and half in lengrh.

In moft Animals, about the Kidneys there uifes to be obferved a large Body of Fat covering them, being contained in the Membrana Adipofa: But here we found four large protwberat Lumps ot Fat, two of each fide; two of them lying in the Pelvis of the Abdomen, near the Bladder o Urine, and the Uterine Parts; and the two others, between them and the Kidneys. Upon Examination, I found that they confited of regular large Lamince; which were eafily feparable from one another, in broad Fleaks; fo as I have not obferved before; and indeed, before I had examined thefe Lumps of Fat, I could not tell well what to make of them; and I am app to think, that thefe Two Bodies of Fat, near the Uforus are, what Margrave (a) and Pifo (b) calls, Tefles fub Ano interiùs jacentes; for, as I thall hew from themfelves, in the Male, the Teftes are orhervife placed.

We thall proced now to the Examination of the Uterine Parts: For 'tis fo fer from Truth, what is afferted by fome, that it has no Uterus within, that here we find not only one, but two Uteri; and the fe too moft

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wonderfully contrived, and far different from the coms. mon Structure and Make of this Part, in other Animals. And the more too I wonder at this Miftake, fince they pretended to have diffected them ; for fo Margrave (a), Hac Burfa (fpeaking of the Marfupium or Pouch) ipfe Zterus eft Animalis; nam alium non babet, uti ex Sectio. ne illius Comperi; in bac femen concipitur, $\mathfrak{G}$ catuli forman. tur. And to Pifo (b), Ex reiteratis horum Animalium Seltionibus, alium non invenimus Uterum proter banc Burfam; in qua femen concipitur © Catuli formantur. But notwithftanding what they talk of their diffecting them, there is not one Obfervation (as I know) of any one of the inward Parts, that they bave given us. Hernan$d e z(c)$ is more in the Right (and indeed his Account is much more to be valued, and more faithful in the whole, than any of the others) where he tells us, Quaternos, quinofve parit Catulos, quos utero conceptos, editofq; in $L u-$ cem, Alvi capacitate quadam, dum adbuc parvuli funt, claudit $\mathfrak{E}$ fervat. We will therefore here take a Survey, and an Account of thefe Parts; and we fird, that there are two Ovaria, two Tube Fallopiance, two Cernua Uteri, two Uteri, and two Vagince Uteri.

The Ovaria\| were placed one of each fide, near the $\| \rho /$. Extreams of the Cornua Zteri, being faftened to the Ale ${ }^{* *}$ rrro Uteri, and were about the Bignefs of a Velch. The Vafa Praparantia (the Arterie $\dagger$ and the Venie $\|$ that did go $\dagger$ nn $n_{0}$ to and from them) were very plain, and as I have repre. 10000. fented them; though the greateft part of thefe Veffels were beflowed upon the Cornua Uteri. Near the Ovaria, I oblerved the Fimbrie\| Foliacee, and thence a Paffage \|Tab. 2. into the Tube Fallopiance ${ }^{*}$. The Tube Fallopiance ${ }^{*}$ were ${ }_{*}^{\text {Fig. }}$ Fij.3. b.c.c. two fine flender Canales or Dutts, fupported by the Ale Fig. 2. $t$ to Uteri, and running waving, and led into the Extreams of the Cornua Uteri. The Cornua $\dagger$ Uteri, being infla- $\dagger$ Fig. 3. ted, were about the Bignefs of a Goofe Quill, about an ${ }_{\mu u_{2}, w_{2}}^{d d_{2}}$ Inch

Inch and half long, and were fattened to the Ale Uteris towards both Ends a little crooked, but where they pafs into the Uteri, they were reflected inwards; at the other Extream reflected outwards. Their Subflance feemed rather thicker than the Uteri themfelves, and not fo tranfparent, by reafon of the numerous Blood.Vefels which irrigated them almoft all over ; for in the infide, both above and under, there ran the whole length of the Cornua, large Trunks of Blood.Veffels, fending from the Sides all along numerous Branches; which is very requifite : For in Animals that are Multiparous, as is our Subject, the Litter or Fetus do lie, and are formed in the Cornua Uteri. And I did here take Notice of Tome little Rifings of the inward Membrane of the Cornua, whereby they were fomewhat divided into Cells; but very imperfectly : However, for the Nourifhment and Formation of the Embrio's here, fo great a Number of Blood-Veffels is highly neceffary; and they were far more numerous here, than in the Uteri themfelves. It has Four or Five Young Ones at a time, faith Hernandez (c). Pifo (b) and foh. Stadius faith, Five or Six. That which Margrave (a) oblerved, had Six. Ralph Ha$\operatorname{mor}(l)$ and Cardan fays, it has Seven. So fob. de Lact faith Six or Seven. But Ful. Caf. Scaliger ( $r$ ) out-reckons them all; for he faith, Facundifima eft, duodenos parit exiguos: But this Accouni I cio fufpect.

Thefe Two Cornua do empty themelves into the Two Uteri*, juft in the Middle, where they are con- joined together; and fo outwardly feem to form, but as it were, one continued Body $\dagger$; from this Conjunction, near the Neck of the Bladder, extending themfelves on each fide, and afterwards, being reflected to the Neck of the Bladder again, where they pafs into the Vagine Uteri. But baving extended this Part by Inflarion, and fo letting it dry, and then diffecting it; Iobferved a

Membrane \|like a Diapbragm, perfectly to run crofs, and intirely to divide them, near the infertion of the Cornua, into two diftine Bodies; fo that what is contained in the $V_{\text {terus on }}$ on the Right Side, can't pafs into the Uterus on the Left Side, by means of this Partition Wall; 'th' outwardly (as I faid) they bosh feemed, but as onie continued Body.

I muit confefs, the Fabrick of this Part, feemed very furprifing to me; and fuch as thave not met with a Pa . rallel, or the like, in any Animal befides; ar leant of the Quadrupede Kind. 'Tis true, in Lobfers and Crabs, in the Female there are two Uteri, as in the Male there are two Penes, but more difintst and feparated from one another. So two Penes, and each forked too, I have obfrved in the Rattle Snake (uu); but how the Male Poflum is provided, I cannot till: But this I thisk is the only Infance of a Land Quadrupede, that has two Uteri; and each of thefe too, leemingly double, by that RefleCtion they make, and by an imperfect Diapbragm, which divides the Cavity of each Uterus a confiderable way, as we thall fhew.

Thefe Uteri are not faftened to the Ale, as are the Ovaria, Tube and Cornua; but where they are conjoin'd near the Inertion of the Cornua, they do adhere very firmly to the Neck * of the Bladder, not eafily to be fe.* Fis.3. 14 . parated thence; and by Membranes to the Rectum; where more feparable. So that the Neck of the Bladder lies over that Diapbragm or Membrane which parted them (as I faid) into two dintinct Uteri. Here the Body of the V teri feemed to be about the Bignefs of the End of my Finger; or in Compafs (thus inflated) it meafured about an inch and three quarters: Hence they

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were projected towards each fide, and not acording to the Lengto of the Spine, graduaily inlarging the invard Cavity, as 'ris extented. For here about :he Angle of Reflection, it meafured in Compals two lowhes and an Hall. The Zteri being thus extended towards each ade about the Space of an Inch and three quarers; an: inen $\dagger$ Fig. 3. reffected $\dagger$ back aga: $n$, towards the Neck of the Biadder; e e. and fo paif into the two Vagine U., which lies under the $\|$ Fig.e.ii. Urethra*. From this Angle of Reflection the Cavity of each Uterus gradually letens, and is much fmaller than the other part of the Uterus The Cayacity of each Ziterus being the largeft at the outward Elbow, where it begins to be reflected; for here it made, as 'twere, one Common Cavity, for almort the Iength of an Inch: But tr. on the infide, I obferved a Membrane $\dagger$ to be projected from the internal fide of the Vteri, juft from the Corner where the fides of the Cteri are doubled, whereby this Cavity is in part divided; and for this Reafon, thall call this Membrane, the Second, or an imperiect Diaphragm of the C'teri.

Here in thefe Zteri, I obferved Four large Trunks of Blood.Veffels, which did run the whole lergth of them, fending from their fides numerous Branches, and Ramifications all along. Thefe Trunks were propagated from if ppp. the Hypogaftrick $\|$ and Spermatic*. Veffels. I did alfo
 dried) Several Fafciculi of Mu/cular Fibres, placed at a regular Ditance from one another; which did run the whole Length of the Uteri likewife: by means of whofe Contraction, the Fatus may be more eafily forced out.

Thefe two Ziteri (as I mentioned) empey themfelves $\dagger$ in. Fig. into the two Vagine $\dagger$; for at this Extream, the \%3.f. teri, making a turn at the Neck of the Bladder, are continued thence into the two Vagine, which lie juft under
the "'rethra*, or that Paffage or Pipe which conveys the *Fig. 2. b. Wrine from the Bladder, and are much of the fame Length with that of the Urethra, which was about an Ench. Their Capacity was about the Bignefs of a Wheatstraw. Both thefe Vagine and Urethra too, emptied themelves into a Common Paflage \|, or Canalis, which ${ }_{\|} k$ was as large as all th: other Three; and about an Inch and half long : it looked Redifh, by means of the numerous Blood-Veffels it enjoyed, and at laft had its Exit fo near the Fundament, that when alive, there was not ofterved any other Foramen outwardly, but that which led into the Rectum. But when I cane to diffect it, by elevating the Skin here, which feemed to cover it, 1ke a Valve; $I$ oblerved the Foramen that led into this Common Paflage, and putting a Blow-pipe into it, at the fame time, by Inflation I extended the Bladder of Urine, and the Uterise Partstoo; viz. The Vagine, the Zteri, and the Cornua. So that in the Skin here, there was only one Foramen $\dagger+$ Tab. r. for the Exit of the Faces, and the Urine and the Fotus Fig. 3.c. too.

I have had no Opportunity of diffecting a Male Poffum; and indeed, of none other but this fiwgle subject: For had I, I might have been more exact in tome Particulars; nor is it almoft poffible, to oblerve all in One.

The Account they give of the Male, is but very imperfect and hort: Mas Famince per omnia fimilis, bené tefticulatus, faith Margrave (a) In Burfa pendulos Teftes, more Gati, gerens. And much the fame, laith Pifo (b), Mas Famella plane fimilis, in Eurfa pesalulos, more Gati, tefticulos fert: But adds, Et quod notaiu dignum, Manticam (licet à Femellce diverfam) babet quâ alternatis vicibus Catulos quoque circumfert. I could with te had given us, wherein'twas diferent; and what kind of Penis the Male had.

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The Ingenious and moft Learned Mr. Ray (0) Queries, Whether the Tai-ibi of Brafle, defcribed by Mar. grave (a) ; differs from our Subject, the Poofum, only in Sex? Or, Whether 'tis another Species of Animal? And indeed, by a Paffage in his Defeription of it, one would think, that Margrave did take the Tai-ibi to be only the Male. I will tranfribe the whole Paragraph, it not being very long, that every one may have the Liberty of making their own Conjecturcs. Tai 1 Bi Brafilienfobu, (faith he) Lufitanis Chachorro do mato, Belgis cen Bofchratte : Animal corpore tereti ©f oblongo. Totius corporis cum collo longitudo aboccipitio ad caude initium quatuordecim digitorum, craflities decom. Caput babet vulpino comulum, ore acuto, barba felina: oculos con/picuos $\mathcal{G}$ prominentes, nigros: aures fubrotundas, molles, graciles, albas, teneras ut charta mollis. Crura pedes $\mathfrak{G}$ digitos cum unguibus babet ut fomella jam defcripta, uti © caudam. Totum corpus veflitum eft pilis albis splendentibus, qui in extre. mitatibus nigricant, ©G magis quidem in dorfo, maxime tamen in cruribus: circa anum $\mathfrak{G}$ initium cauda pene.nigricant. Os $\mathcal{E}$ aures albicant. Cauda in exortu ad quinque digitorum longitudinem pilis vefitur albis in extremitate nigricantibus, reliqua pars major ad finem ufque cincta eft corio tenui Squamofo albicante inftar exuziarum ferpentis. Fatet graviter, caro tamen illius comeditur. Victitat libenter gallinis, ut vulpes. Pili inferti funt tenui cuticulde, qua detrabi poteft falvo manente corio craffiori. Teficulos propendentes babet ut felis mas. Had Margrave mentioned in his Defeription, the Marfupium or Pouch, it had been more clear; but by the Account he gives, one canot but think, that he makes the Carigucya, the Female, and the Tai-ibi the Male of the fame Species of Animal. As they eat the Tai-ibi, fo Ralpl Hamor ( $l$ ) tells us, that he has eaten the Poffum, and that tis a grateful and wholefom Food.

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Pifo (b) having concluded bis Defcription of the Carigueya, adds, in Indiis Orientalibus, idq; Jolum quantums bactenus conftat in Amboina, fimilis Beftia frequens ad Fe. lis mainitisdinem accedens, mactata ab incolis comeditur, forite preparetur, nam aliàs-fetet. Nomen illi Cous Cus inditum. What Similirude this Beaft may have with our Anmal; or wheher it is to be reckoned amongt the Animalia Crumenata, as Scaliger ( $r$ ) calls them, I do not know. Our Animal feems to be properly a Native of America. Richardus Dinotbus (as I find him quoted in Aldrovandus (a) failh Veram horum Patriam Americam efle, prefertim Pervanis Regionibus. So Peter Martyr (w), Arbores in Pariana Regione ingen. tes funt, inter quas repertums eft amimal, \& 2 c . and then defcribes our Poffum. That'tis found in Darien and Florida, is afferted by Niercmöergius (d); and in NewSpain, by Cardan, and others. That they are in the Inles of Anguilla and Tabagn, is afford by the Autbor of the Prefent State of his Majefty's Mes and Territories in America, pag. 138, and pag. 250. And in Virginia they are ftequently to be met with; as Ralph Hamor ( $l$ ), Fobu de Laet (m), Captain fobn Smith ( $n$ ), and a great many others, tells us; and this that we diffected came from thence.

But not only in the Weft, but South Americalikewife, 'tis to be found: So Petrus Maffeius (e) and Calpar Barlaus $(f)$ affures us, that they are in Brafle. Whether Cardan (i) was not mis-informed, when he tells us, that 'tis in Rethiopia; I do very much queftion ; bis Words are thefe: Animal aliud mittit 更thiosia, parts anteriari vulpi perfmile, Cauda © pofteriors Cercopitheso, pedibus anterioribus bumanis, auribus vefpertizionis, quod crumenam: babet fub Ventre, qua Catulos andiquaq; gerit nec dimittit, nifi dum lactare vult. What Auniority he had for this, 1 do not know; but he owns too,

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that they are in the Weft-Indies. Nierembergius (a) amongft the Places where this Animal is to be found, rcckons likewife the Molucca IJands; which, if true, there may be fomething in what Pifo (b) faith of Amboina, which is one of them. But I thinkit does deferve a farther Enquiry.

I thall proceed now to give a Defcription of the Sceleton, and fo thall conclude.

We will begin therefore with the Head, which, from the End of the Occiput, to the Exftream of the Na= res, was Four Inches and Three Quarters long; of which $\dagger$ Tab. x. the Rofrum $\uparrow$ meafured Three Inches; and juft where Fig.4. AA. the Roftrum and the Cranium \| met, the Bones were fo yi pinched in, at the Sides, that here, 'twas very narrow; and I may fay, in Proportion to the Bulk of the Animal, this was the leaft Cranium that ever I mer with in a Quadrupede. On the Forebead, the Roftrum was an * i. Inch broad, having on each fide, a Protuberance * juting $\dagger \kappa$. out. There was a large Sature + juft in the Middle, which divided the upper Bones of the Nares lengthways, and though they ran flender towards the Extream of the Nares; yet thefe Bones towards the Forehead, fpread into a Triangular Figure, and as they are joined together, they form a Rbomboide, or a Lozinge. But I will not be particular in deferibing each Bone, that compo?e the Head; for fear of being tedious: But I cannot but take notice of that remarkable rifing Ridge $\mid$ like a Creft that runs the length of the Cranium, from the Forthead to the Occiput, juft in the Micdle; where the Sutura Sagittalis is in other Skuls. This Ridge, for Dutination takc, It thall call, Protuberantia Offa longitudina'in; and I obferved, it jursed out from the Cranium, above a Quarter of an Inch: Jut at its upie Edge, I coad per. ceive a Seam like a Suture; fo that though now, thede

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Bones are fo well united together, that they appeared as one entire Body ; yet in the Frtus, without doubt, they are feparable, and are Two. And this I rather think, becaufe in the upper part of the Cranium I could not find any Sutures at all. So likewifs antwerabie to the Lamdoidal Suture, may be thofe other Ridges in the Extream of the Occiput, which I fhall call, Protuberantie Ofece Laterales *; which arining on each fide from the ${ }_{*}{ }_{d}$ Proceffus Styloides, afcends obliquely up the hinder Part of the Occiput; and juf in the Middle at the Top, is joined with the Longitudinal Ridge, I have decribed. Thefe Ridges, alhough as deep as the firft, yet were nor ftanding fo upright, but projected rather like a Pentboufe, over this hinder part of the Cranium; by both which Ridges, the Cranium is fo well guarded and defended, that 'tis almoft impoffible, the skull hould be any ways cracked or broken. Something like thefe Ridges, but nothing fo large, I have obierved in the Skull of a Weafel.

And not only the Brain, but the Eyes likewife, are very well guarded and defended, by the Os Zygomaticum $\dagger$; which is very broad and firong; in the broad- $\dagger$ e.f. eft Place being above Three Quarters of an Inch, and in the narrowed Half an Ynch, being very thick on its under Edge ; but at its upper, growing thin and harp. But for the greater Strengthening this Bone (which is formed by a Procefs from the Os Temporum $\|$, and ano. $\|$ e. ther from the Maxilla. (uperior *) where they meet, they * $f$. lap over one another, and fo become the ftronger. This Os Zygomaticum was Two Inches and an Half long, and flanding off from the Cranium an Inch in Diftance.
In the Orbit of the Eye at the inward Canthus, there was a large Foramen $\dagger$, which led into the Cavity of the ${ }_{+g}$. Nofe, and by a Duct placed here, the Tears or Moifture from the Eyes is conveyed into the Nofrils. In the upper

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\|b. per faw Bome likewife, there was a large Foramen !b, which was for the Paflage of fome Veffls from the inward Orbii of the Eye.

The Cranium $\dagger$, which encompals'd the Brain, in the largeft Place, was abour an loch over; and about an Inch and Hall in Length ; but its Cavity jutted out fomewhat farther towards the Nares, making as it were, a particular Cell here, and pretry capacious, for the receiving the Procefus Mamillares, and that fore Part of the Brain. And afterwards I obferved the Os Cribriforme very remarkably perforated with Holes, like a Sive; and indeed, in forming this Organ of Smelling, Nature feems very careful and follicitous, the Roftrum making fo great a part of the Head, that the Cranium it felt feemed very inconfiderable in refpect to it, its inward Capacity containing not above the Quantity of a Walnut. Not having diffected the Brain (which I hope I may have hercafter an Opportunity to do) I will not at prefent, infift on the Defription of the feveral Foramima's I obferved on the infide, for the Paflage of the Nerves and Blood Veffels. But, as I have chewn, fince it has fo little Brains, Nature hath been very kind to it, in preferving them, by the Defence of thofe Prominent Bones I have remarked, both length-ways and lateraliy behind; and on the Sides too, 'tis guarded by the Tempote. ral Procefs $\dagger$ of the Os Zygomaticum.

The Os Spongiofum in each Noftril, feemed very curioufly contrived, by the abundance of Lamince it enjoys; fo that the Membrane that covers them, by this means, is render'd more Capacious, and capable of receiving more plentifally the Efluvia's of thofe Animals, it would either catch, or avoid; and in this Senfory 'tis known, that Bruits excel even Man himfelf, and their Organ is more adapted for it.

The $Z^{2}$ nder. Faw \|l connfite of Two ftrong Bones, joino ith, od together only at the Mentum; each mafured Four Inches in Leagth. The Head of this Bone (which was Half an Inch broad) was received into a sinus of the $O$ s Temporum, and very firmly articulated there. It had Two Procefus: the Anterior tor Superior is large and +m . thin, into which is inferted the Temporal Mufcle. The Inferior * Procefs is fmaller, and ruis to a harp Point :* $x$ Here at this Procefs, the Edge of the Mandible is fo dilated, that it meafured above Hal! an lich. On the infice of the Faw here, is a large Sinus, which leads to a Foramen that goes into the Body of the Jaw-Bone, and affords a Paflage for the Veffels thisther.
The Ufe of thefe Bones is for Maftication; which leads me to confider the Teetb. And here we find all the Three Sorts cf them ; for in the $v_{p \text { per - Faw before, were }}$ Eight fmall Dentes Incijores, Four ot cach Side; then a void Spaze, almoft a Quarter of an Inch; then Two large Promisent Dentes Canini, one of each Side; which jutied out of the faw about Half an Inch : thefe were fucceeded of each Side, with Thrce Dentes Incijores; but thefe were much fironger and lager than the ForeTeeth; and there imitated the Dentes Molares, in that they were inferted into the faw. Bone with Two Phangs: But the Eleads of thefe Incifores were acuminated; whereas the Heads of the Molares were flat, and almoft of a Triangular Figure. There were Four Dentes Molares of each sice : in all, Four and Twenty Teeth in the UpperGaw. But the double $p_{\text {langs }}$ of the Moleres, and the Incifores Majores wcre fuch, as at fint hght, one would think them Two dinind Teeth; each Pbang brig inferted ino a dilitich Alveolus, or Socket in the Faw, and remaining feparated fonse why above the faw Bone, and only joined at the Head.

In the Under faw Bone, there were likewife of each Side, Four Dentes Incifores Minores before; then a little void Spare; after thar, the Dens Canimus; tien Three Dentes Incifores Majores; and lut of all Four Dentes Molares, andwerable so thofe in the Vpper flaw, but fomewhar fmaller. In both Faws in all, Eight and Forty Teeth. Georg Margravius's (a) Account I find is fomewhat different trom mine; for he faiti, Dentes (habet) inftar falis feu Vulpis, anterius nimirum tam fuperius, quàm inferius parvulos, binc quatuer longos Caninos, Juperiores quidem longiores, inferiores breviores, binc iterums Sex alios, ऊ゙ dein Molares. Nimirum fedecim Molares, duodecim inter medios. quatuor Caninos, ${ }^{\text {s }}$ incifores parvulos in inferiori mandibula octo, in fuperiori decem, nam duos majujculos in medio babet, more Leporis.

But we will proced next to wht the Head is faftened to, the Vertebra: and I Gind here, Seven Voriebre of the Nech; Thirteen of the Back or Thorax; Six of the Loins; Three of the Os Sacrum; and Two and Twenty of the Tail; One and Fifty in all, and all extraordinari= ly contrived.

+ No. I .
The Firt Vertebra $\dagger$ of the Neck (to which the Head? is faftened, and is therefore called the Atlas) had Two broad tranfverfe Proceffes, but no Spine. The Second
* 2. Vertebra* of the Neck, had a very large and thick $\|$ Tab. a. Spine $\|$ of a Triangular Figure; and in it was obferved 3 $\underset{\sim}{\text { Fig. 6. 6. }}$. Large Semi-circuiar Sinus ${ }^{*}$, which was to deep, as to receive into its Bofom, a great part of the Firft Vertebra; by which means, the Articulation was very much itrengthened. This Vertebra is called Dentata, from that Tooth like Protuberance + I have reprefented, and which is received into side Hollow of the Firf Vertebra, where the Medulla Spinaitis runs. This Vertebra backware's. had Two Procefues obliqui fuperiores*, and Two Olig\%i inferiores $\uparrow$. The Third Vertebra of the Nech, had the
fame Proceffes || both before and behind; but the Spine * Fig. ? here was about Three Quarters of an Inch in Heggrt $j_{j}^{e}{ }_{x} d_{0} f f$. about the Third of an Inch thick; and jut at: the: Top feemed to bea listle cleft. The Fourth and the Fifth Vertebra had the fame Procefes, as the TbirdVertebra; and the Spine herc, Hkewife very thick, and clet at the Top; but graually lefening in Height, as alo Thickers. The Sixth Vertebra, befides the former Procefjes, had likewife an acute Tranferfe one, on cad bide; ard its Spine much thorter, and more acuminated than the former. The Seventh Vertebra of the Nerk had only Two oblique Proceffes before, and none behind ; and Two acute trangerfe Procefis, and a very hort and farp Spine: So that upon holding up the Heud, the Spine of the Firf Vertebra $\dagger$ of the Thorax, woud touch the $+\mathrm{T} a b$. r. Top of the Fifth Vertebra of the Neck. Thefe Verte. Fig. 4 No. bre are fo ftrongly and clofely locked into one anowiter, that though each of them are large in themfelves; yet, thus articulated, they do not make full Two Inches in Length. But What I molt wondered at, was, to cbferve the Thicknefs and Strength of the Spines of the Second, Third, Fourth and Fifth Vertebra, far different from what I have obferved in any other Animal; and can't but think muft be, for the better defending its felf from the Injuries it might receive by any Fall; and to perform much the fame Office, as that Prominent Bony Ridge in the Cranium. And not only here, but likewile the Spines of feveral of the Vertebree of the Thorax and Loins, I find are thus flatted, and broad at the Ends; and they being fo, fhould it happen to fall to the Ground, by Chance or Defign; theie Spines being fo Prominent and flat, will better bare off the Blow; and upon this Account, there is no Danger of his breaking his Neck, hi Back, or his Head; frace they are all Three fo well fecured and guarded.

The firf Seven Vertebre of the Thorax, have Two $\dagger$ Tab. 2. oblique Proceffes $\dagger$ forwards, which run under the Fig. 8. bb. hinder oblique Proceffes of the preceding Vertebra; and *cc. have Two oblique Proceffes * backwards, which rides over thofe of the fucceeding Vertebra; as likewife Two $\dagger d d$. tranfuerfe Proceffes $t$, which at their Ends have fmall $\|$ |e.e. Acetabula's $\|$ or Sinus's, for the receiving the Heads of *a. the Ribs, which are faftened to them. The Spines * of thefe Vertebre, are flender, thin, and iharp; about Three Quarters of an Inch long. The Six following Vertebre of the Thorax, have fhort, thick, and flat Spines. The oblique Proceffes being continued on each Side of the Spine, make as 'twere, a Gutter; and the tranfierfe Procefes here, are fomewhat different from $\|$ Iab. 2. the former. 'The Spines $\|$ of the Vertebre of the Back Fib.9. or Loins, the more they approached the Os Sacrum, fo they leffened gradually in their Thicknefs on the Edge. $\dagger b b$. cc. But here were double oblique Proceffes $\dagger$, viz. Four at each End of the Vertebra, and the undermoft freading ${ }^{*}$ Tabl. . . $^{2}$ themfelves out broad. The Three Vertebre ${ }^{*}$ of the $O_{s}$ Sacrum, are firmly faftened to the $0 s$ llium $\dagger$; but the laft not fo entirely as the Two former : But this at each Side had a broad tranfverfe Proce $\beta$, and the Spines of * No. II. thefe were thin. The Two Firft Vertebre* of the Tail had only One fmall acute Spine; but in all the other Vertebre of the Tail, both at the Head and Tail of each Vertebra, I obferved Two Spines; but thofe at the Head of the Joint, the larger. In the Six Firft Vertebra of the Tail, there was, of each Side, a broad tranfverfe Proceß, the Length of the foint : In the other Vertebre only at the Head and 1 ail, e jutting out at the Sides. The Vertebra about the Middle of the Tail, were che longeft; being there about an Inch long; nearer the Root of the Tail, and at the End not fo long.

But what I was moft of all pleafed to fee, and I think, is a wonderful Piece of Nature's Mechanifm, was, thote Spines $\dagger$ or Hooks placed in a Line, in the Middle of the $\dagger$ No.12. under Side of the Vertebree of the Tail. 'Tis true, the firft Three Vertebre had none of thefe Spines, nor were they neceffary here, fince they lay within the Compais of the Ofa Coxendicis; but in all the other Vertebre, to the End of the Tail, they were to be obferved; but as they approached the Extream of the Tail, they grew leffer and thorter. Thefe Spines \| (where longef) were about $\|$ Tab. 2. a Quarter of an Inch, or fomewhat more: they were Fig. $10 . b b$. placed juft at the Articulation of each Foint, and, as I faid, in the Middle from the Sides; and femed to be articulated, both to the peceding and following Vertebra; not being an entire folid Body, but arifing from the Vertebra with Two Legs or Crura, bacome aferwards perfectly united at the Ends. By this means, thele Bones are rendred more firm and Atrong, and this CHollow** $c_{0}$. ferves for the tranfmitting the Blood-Veffels thorough. them; and one may obferve here a Stria, or Furrow, all the Length of the Vertebra, for the receiving them; whereby they are the better fecured from Comprelfion, when this Animal hangs by his Tail. And for the performing this Office, nothing, I think, could be more advantageoufly contrived: For when the Tail is twirl'd or wound about a Stick, this Hook of the Spine eafily fuftains the Weight, and there is but little Labour of the Mufcles required, only enough for the bowing or crooking the Tail; for then, as by a Hook, the Weight of the whole Body is hereby fufpended. And for the doing this, 'twas obferved, that in each preceding Vertebra, there did a Mufcle arife, which was inferted on each fide of the fucceeding Vertebra ; which Acting or Contracting, muft neceffarily. bend and curve that foint. But for the Atrengthening the whole,there was oblerved Four Mufcles
to arife from the Os Sacrum, which did run the whole length of the Tail; Two on the upper Side, and Two on the under ; fendirig each a Iendon to each Internode or Vertebra. So that when the Skin was ftript off, the outward parts of thefe $M u f$ cles feemed to have tendinous Expanfions over them, the whole Length of the Tail, and almof to be covered by them; which mult needs very much contribute, and add Strength to the Tail; befides what may be the Effect of their Infertion of Ten. dons into each foint, or Vertebra, in curling and unbending the Tail.

What $U f_{e}$ this Animal makes of his Tail, when alive, and how sdvantagioufly 'tis contrived for that Purpofe, we have tofficiently feen : But I find it is highly commended by Hernandez (c), as an extraordinary Medicine and Specifick; and from him, feveral others relate the fame: I thall give you only his Words, and fo proceed on to our Sceleton; Gauda bujus Animalis (faith he) egregium ef Medicamentum; trita enim drachmee unius menJura, atq; ex aqua aliquoties devorata, nullo preaffumpto alimento eo die quo bauritur, Urine meatus mire abftergit, eadem evocata, tractifq; lapillis, گ์ quacunque alia re meatus obftruente. Venerem excitat, generat lac, ac perfractis medetur, $\mathfrak{F}$ Cholicis, Partum accelerat, Menfes elicit, extrabitq; tufa $\mathcal{G}$ impofita aculeos qui funt infixi, ac ventrem emollit. And concludes, Et fortalfis sullum extat Medicamentum ad bas res omnes peragendas, pres. ftantius.
| Tab. 2.
To the Vertebre of the Thorax are faftened the Ribsl, Fig. 4 : and there are Thirteen of each Side. The Seven foremoft are more perfectly articulated with the Sternum; the Six fucceeding may be reckoned in fome Senfe, Coflce Nothoe: For though they are long, and as they proceed from the Vertebre, are inclined backwards, towards the hinder Legs; yet afterwards they are reflected
forwards towards the Sternum or Cartilago Scutiformis. But I muft here take Notice, that though in Man, and other Animals, that Part of the Ribs that is faftered to the Os Peitoris, or Sternum, be ufually Cartilaginous; yet here, in our Subject, I obferved it to be all Bony theoughout. However, this Difference I found, that the Ribs did look redder, by realon of the Blood.Velfels in them ; and this Part was Whiter, and where it was faftened to the Ribs, one might plainly fee; fo that it may well pafs for a Bony Cartilage; as often, the Cartilages do become Bony. The Firft Rib was only an Inch long, and its Bony Cartilage a Quarser of an Inch: hence gradully the Ribs increale in Length ; for the Seventh Rib was Three Inches long; and its Cartilage One Inch and Half. The Four laft of the Cofte Nothe, gradually leffen again in Length; for the laft Rib of all was only One Inch and Three Quarters long; and its Cartilage did not run Home to the Os Pectoris, or Sternum, though the Firft, Second and Third of the Colte Nothe did.

The Os Pectoris, or Sternum, confifted of Seven Bones, according to the Number of the Fore Ribs, that are faftened to them. At the Beginning of the Siernum, there jutted out a harp Bony Cartilage, which, from its Figure, I fhall call, Cartilago Enfformis $\uparrow$; and here $+p$. was faftened One Extream of the Clavicule $\|$; at the End of the Sternum, towards the Belly, there was a broad, roundith Cartilage, which therefore I fhall call, Cartilago Scatiformis *.

There were Two Clavicula H, or Collar-Bones, each an loch and Half long; having one Extream faftened to the Firft Bone o: the Sternum, or the Cartilago Enfformis; and the other End to the Spine $\dagger$ of the Scapula, near $\dagger$. the Conjunction of it to the Os Humeri. By means of this Bone, it can more advantagiounly bring its Fore-Feet

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to its Mouth ; as it ufes to do when it feeds its felf, as do the Monkey-Kind, who have Clavicule too as well as Man ; though many Animals want thefe Bones.

* q. The Scapula* ot Sboulder-Blade was about Two Inches $\|$. long, about an Inch and Half broad; its Spine $\|$, though thin, yet the nearer it approached the Shoulder, it grew larger and flatter. Into the Sinus of the Neck of the $\dagger$ Tab. r. Scapula, was received the Head $\dagger$ of the Shoulder-Bone, Fig. 6.a. or of the Fore-Thigh-Bone; as to that Protuberance, called, the Acromium, was faftened the End of the Clavicula.

This Thigh-Bone of the Fore-Legs I found very re\|I Tab. r. markable; fo that I caufed a Figure $\|$ to be made of it: Fig. 6. 'twas about Two Inches and Three Quarters long ; 'twas * b. thick and Strong, having a large rouga Spine * jutting forward, and running Half the Length of it. The low$\dagger f . g . \quad$ er Extream $\dagger$ of this Thigh-Bone, to which was faftened the Tibia and Fibula, grew very broad, being almoft an Inch broad. Above, where this Bone began to grow broad, on the out-fide, was a large Protuberance $\|$; and on the Infide there was a great oblong Foramen *, or hollow Paffage, formed by a fmall Bone arifing from the inward Fore Part of the Thigh-Bone, where it begins to grow larger, and was afterwards united to that part of the Bafis $\dagger$ of this Bone, where the Fibula, or Minus focile is joined. Juft in the Middle of the Bafis of this
Ve. Bone, there was a large Sinus || which backwards appeared deeper, which did lock into another deep Sinus of the Tibia; by which means thefe Bones were fo firmly articulated together, as they were not eafily, if poffibly, to be put out of foint.

+ T. T.
$1 v$.
The Tibia $\dagger$, or Focile majus, was a frong Bone, about Three Inches long; which was extended\| upwards about a Quarter of an Inch above its Articulation with the Thigb-Bone ; and at the other End, was faftened to the outward Bone of the Tarfus.


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The Fibula ${ }^{*}$, or Focile Minus, was a fmaller Bone, ${ }^{*}$ w. w. placed more inward and forwarder, and not fo long as the Tibia ; being articulated above (but not fo firmly) with the Thigh.Bone, and below, with the inward Bone of the Tarfus. For there were but Two Bones of the Tarfus $\dagger$, having each a finall Sinus, for the receiving $\ddagger x$. the Heads of the Two Fociles. The Bones of the Meta$\operatorname{tarfus} \|$ were Four, or it may be Five; to which were\|y. joined the Five Fingers or Toes of the Fore-Feet. The innermoft Toe had but Two Articulations, or Joints, but at the End had a large booked ftrong Nail: The other Four Fingers had each, Three Articuli or Foints, armed with Hooked Nails, as he Firft.
The Hinder-Legs were faftened to the Trunk of the Body by the Os Innominatum; which, though propstly here is but Two Bones, (viz. One of each side) being feparated above, by the Os Sacrum, and below, are joined together at the Os Pubis) yet commonly they do, for Diffinction fake, give Three Names to each; as the uppermoft Part of this Bone they call, the Os Ilium $\dagger$; $\dagger$ No. 1.3. the lowermoft, the Ds IJchii, or Coxendicis \|; and the Fig.s. GG. fore Part, where the Coalition is, the Os Pubis *. The ${ }^{*}$ IL Length of the whole, in a ftraight Line, was Toree ln. ches. In the Os 1 chii was the Acetabulum $\dagger$, being a $\dagger f$. large Socket, for the receiving the Head of the hinder Thigb-Bone; and deeper in, there was a Space for the faftening the Ligament; from which Space, there was a Sinus which led outward; fo that the Brims of the Acetabulum was not an entire Circle, but broken off here. But the moft remarkable Bones here, are, the Offa Marfupialia*, feu Fanitores Marfupii, of which 1 have given $*$ c. a Defcription before; theretore bow fhall proced.
The Hinder-Thigh. Bone was a little above Three Inches long ; 'twas roundilh, anda flrong Bone. But the Tibia $\uparrow,+T_{\text {atb }}$. . or Majus Focile of the Hinder-Leg, was fomewhat Fs. 4.TT. longer

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$\|$ mow. longer, and a little curved. The Fibula\|, or Minist Fio. cile, was about the fame Length, ftraighter and flenderer: This, sowards the Foot, was artuculated to the Os Calcis; as the Tibia was to to the Talus, or Aftragalus;

* x. $x$. Ty $y$. $1 \%$. and thefe Two Bones I make the 7 arfus *; and joining to them, were the Bones of the Metatarfus $\dagger$; and to thele the Pbalanges $\|$ of the Fingers or Toes. In the innermoft, or the Thumb, there were only Two Articuli, or Bones; in the other Four Toes, or Digiti, in each there were Three Articuli, or foints. The End of the Thumb was more flatted, than the Ends of the other Toes: For the Thumb, as I have obferved, bad a flat Nail, like a Human Tlumb; in the others, the Nails were long, and curved. I obferved likewife, at the Articulation ot each Foint of the Toes, on the under side, there were Two Imall Bones, that are called, Offa Sefamoidea, and thele, both in she Fore and Hinder Feet.
lamfanible how tedious I have been, in the Defription of this one Animal, and from a fingle Obfervation too. Hed I had more Leafure to have drawn it up in, I might have been much fhorter. But it being an $A v i-$ mal , fo very remarkable; and one too, Jui Generis, or a diftinct Species from all others, I was the more inclin'd to be as particular as I could, thoughnot fo much as I cond have wihed. And I am the more confirmed in what I have formerly wimed (ww) that for the perfecting a $N a$ tural Hiftory of Animals, we had a diftinet Account and Anatomy of fome One of a Species: which, with a little Variation, might ferve for all of that Family: fince I find fo great a Maftor of Natural Hiftory, as Mr. Ray (xx), is of the fame Opinion.
(wow) In my Freliminary Dijcourfe concerning Anatomy, and a Natural Hifory of Animals, before my Phocæna. (xx) Synopfis Animal. 1. ${ }^{2} 24$.

Since part of this Difourfe was Printed off, I have met with a Paflage in a Treatife of the Bucaniers of America, wrote firlt in Dutch by Fobn Equemeling, and fince tramlated into Engliff (yy), which I can't buc take Notice of: And if true, (as the Auchor affures us, that be ${ }_{49}$ has feen it often) 'tis an Infance of a Quadrupede, which 1 knew not of before, that receives its Xoung into its Belly. But'tis not a Land, but Water Animal; or it may be rather, one Ampbibious, between both. 'Tis a fort of Crocodile, which he calls a Cayman ; his Words are thele, which I therefore repear, that by farther Oblervation, if true, it might be confirmed; as alfo, it might be more particularly fpecified, whether their Earrance into the Belly, was by the Mouth, or any other Part. "Ma" ny times (faith he) their Eggs (for'tis an Animal Ovi"parous) are deftroyed by Birds, that find them out, as "they fcrape amongtt the Sands: Hereupon the Females " of the Caymans, at fuch times as they fear the coming " of any Flocks of Birds, do oft-times, by Nighr, fwallow "thefe their Eggs, and keep them in their Stomach till " the Danger is over. And from time to time, they bu"ry them again in the Sand, as I have told you, bring"ing them forth again out of their Belly, till the Sealon " is come, of being excluded the Shell. At this time, " if the Mother be nigh at hand, they run unto her, " and play with her, as little Whelps would do with their "Dams, fporting themfelves according to their own "Cuftom. In this fort of Sport, they will often times "run in and out of their Mothers Belly, even as Rabits " into their Holes. This I have feen them do many times, " as I have fpyed them at play with their Dam, over the "Water, upon the contrary Banks of fome River: at " which time I have often difturbed their Sport,by throw${ }^{66}$ ing a Stone that way, caufing them on a fudden to creep " into the Mother's Bowels, for fear of fome eminent "Danger.

## T H E

## Explanation of the FIGURES.

## TABULA PRIMA. <br> FIGURA PRIMA

R Eprefonts che outward Shape and Figure of the Rollum, draw* from the Life.
FIGURA SECUNDA
Reprefents the Gle or Aperture in the Belly that goes to the Mar. fupian or Pouch, where the Toung Ones lodge, till they can Jhift for themjelves.
FIGURA TERTIA.
A. Shews the Marfipinm or Pouch turned the infide outwards where may be obferved the Hair or Fur that covers it, and may help the better to keep the Young Ones warm.
BB. The two binder Legs cut off.
C. The Foramen of the Anus, wbich is alfo the common outward Vent or Exitto the Re Tam, the Bladder of Urine, and the Uteri too. D. The beginning of the Tail.

FIGURA QUARTA
Gives a View of the "celcton or Bonse ot thes Animal.
aa. The Rullum or Snout.
Lb. The Cranumar skulit that did contantle Bran.
ccc. A Bony. Rage or Protuberan-
tia Offea longitudinalis, that did run the length of the Cranium, and over a part of the Roftrum.
d. The lateral Ridge, which, like a Penthoufe, jutted over the hin der part of the Cranum, Protuberantia Offea Lateralis.
e.f. The Os Zygomaticum. (e) its Proce's from the OsTemporum, and (f) that from the Maxilla Superior, or Upper Jaw.
g. A Foranen or Hole in the inward Canthus of the Oibit of the Eye that leads into the Noftrils, and by a Duct conveys the Tears or Moifture of the Eyes into them.
h. A Foramen or Hole in the upper Faw for a Paffage to the Veffels. i. A Protuberance of the Os Frontis.
k. A Suture of the Os Narium.
11. The Lower Mandible or fawbone Maxilla inferio:
m. The Superior Procefs of the under Jaw.
n. The inferiar Process of tie under faw.
o: The Clavicula of one Side.
p. The Cartilago Entiorms of the firg Eone of the Sternur.
q. The Scapula or Shoulder-Blade Bone.
A a
r. The
r. The Spine of the Scapula.

SS $\$ S$. The Thigh. Bones of all the Feet.
TTTT. The Tibia, or Facile majus of all the Feet.
un. Part of the Tibia in the ForeLegs,exiended beyond the Articulation.
www w. The Fibula or Focile minus in all the Legs.
xxxv. The Bones of the Tarfus.
yy.y .7 be Bones of the Metatarfus.
zzzz. The Toes.
as The Thumb in the binder Feet.
No: r. The first Vertebra of the Neck called the Atlas.
2,3,4,5 5,, The Second third. fourth fifth fixth.and Seventh Vertebra of the Neck.
8.The first Vertebra of the Thorax.
9. The fort Vertebra of the Loins. Io. The fire Vertebra of the Os Sacrum.
ri. The first Vertebra of the Os Cox:gis, or Tail.
12.12.12.x2. The Spines or Hooks on the infide of thc Tail.
13, 4 4, 7 be Os momentum, where (I 3 ) is the Os liam, (14) the Os Ifciit: of Coxendicis.
15.15. The Olla Marlupialia, feu Janircres Miarfupii.
****. The Ribs, thirteen in all.
©. The Cartilago Scutiformis.
FIGURE QUINTE
Reprefents the Situation of the Off Marlipialia, Etc.
aa. The Off Pubis.
b. The Coalition or the joining of the Ola Pubis.
cc. The two Off Marfupialia, or Jasutures Marfuphi.
d, e. The Buffs of the OfT Marfupiala, where joined to the Ora Pubis, (d) the inward Head of the Kalis, (e) the outward.
ff. The Acetabulum or socket for receiving the lead of the Thigh Bone.
g.g. The Os ileum.
hi l. The Vertelys of ide Os facrum.
II. The Os lifenitor Coxendicis.

FIGURE SEXTS
Exhibits the Figure of the fore fide of the Thigh Bone of the fore Leg.
a. The Head of the Thigh Bone, where't is fattened to the scapula.
b. A large rough spine which runs above half the Length of this Thigh Bone.
c. A Protuberance of this Bone on the out file.
d. . A large Foramen or hollow PapSage.
e. $A$ Sinus for receiving the Head of the Tibia.
fig. The Bafis or lower Extream of the Thigh Bone.
TABULASECUNDA. FIGURA pRIM
Reprefents the Stomach and Guts, and the Several Coylings they make.
A. The Gula or Gullet.
B. The Stomach.
c. $A$

Fig. 2.

ifig 5 .
cJab. 2

## Fig. 3




$\mathcal{T}_{a b}{ }_{2}$.
Fig. 2

rig- 9


c. A Perforation of the Stomach, caufed by an vilcer there.
dd. The two pouching out of the Stomach at the two Ends.
e. The Pylorus.
f: The beginning of the Duodenum. $\mathrm{g}, \mathrm{h}, \mathrm{i}, \mathrm{k}, \mathrm{l}, \mathrm{m}, \mathrm{n}, \mathrm{o}, \mathrm{p}, \mathrm{q}$. Reprefents the $f$ mall Guts, and the Coyles and Convolutions they do make. Some of the Coyles lie bid, and out of fight; But the order bow they follow one another, is fignified by the Order of the Letters of the Alphabet: So that (g) follows ( f ) and ( g ) is fucceeded by $(\mathrm{i})$ and (i) by ( k ), and fo on to ( q ) where the llion is dijchargea and empried into the Cacum or, if that is full, into the Co lon at the firft Letter S .
RR. The Cxeum.
SSS. The Colon.
T. The Rectum.
V. The firft Mefenterie, or Mefenterium minorum Inteftinorum W.The fecond Mefenterie, or Mefen rerium majorum Intentinorum. FIGURA SECUNDA Exbibits the Urinary and the U terine Parts.
AA. The two Kidneys.
bb. The Emulgent Veins.
cc. The Emulgent Arteries. dd. The Glandulx Renales.
ce. The two Ureters.
f. The Infertion of the left Ureter, into the Neck of the Bladder.
G. TheBladder of Urine turn'd afide
h. The Zrethra.
ii. The two Vagine Uteri.
K. The common Paffage from the Urethra, and the two Vayinx.

1. The Arteria Aorta, or Great Arterie.
m. The Vena Cava.
nn.n. The Spermatick Arteries.
00.00 . The Spermatick Veins.
p.p.p. The Hypogatick Arteries and Veins.
rry. The Alx Uteri, feu potius Cornaum.
ss. The Ovaria.
t. The Tubx Fallopianx.
as. The Cormu Uterigof the Ieft Side opened.
v. The Cornu Uier: of the Right. Side not opened.
xx . The two Uters opened.
y. The Diaphragm that divides the two Uieri.
zz. The imperfeit Dixphagrm? which partity divides each Uterus, and lies over the Paflage of that Part of the Uterus, which is doubled and tends to the Vagina.
FIGURA TERTIA
More particularly fows the Uicrine Parts.
1A. The two Ovaria.
nb. The Fimoria Folincea.
cc. The Tubx Fallopianz.
dd. The two Commateri.
EE, The two Useri reduplicated
f. $A$ Slit in the Neck of the Left Uterus to Goew its Paflage into the Vagina on that Side.
g. The Left Vagina opened.
h. Tbe Oftium or Mouth of the Rigbt Vagina.
i. The common Faffage from the Urethra and Vaginx.
K. The Urethra.
2. The Bladder of Urine cut off.

EIGURA QUARTA
Reprefents the Hairy Tophus, or Ball of Hair that was taken out of the Stomach.
FIGURA QUINTA
Reprefents the Liver.
A. The Vena Cava.

BBB. The three Lobes of the Liver.
C. The Bladder of Gall.
ddd. The Fiffures in the Body of the Liver.
cee.The Incifures at the Edges of the Liver. FIGURASEXTA.
A. The Spine of the fecond Vercebra of the Neck.
b. Reprefents its Thicknefs.
c. A large Sinus for the receiving the firft Vertebra.
d. The Dens or Tooth of this Vertebra.
8. The Proceflus cbliquas fuperior of one Side.
f. The Proceflus obliguas inferior of the fame Side.
EIGURASEPTIMA.
A. Reprefents the Spine of the third Veriebra of the Nect, whore is ce. A Hollow or Doramen in ble mid. Gerwn its naturai thickenfs.
b. The Hole through wibich the Modulla

Spinalis paffes.
cc. Two fmall Foramina for the Tef fage of Vefjels.
d. Reprefents the Cleft at the top of the Spine.
ee. The two Proceffus obliqui Superiores before.
ff. The two Proceffus obliqui Inferiores before.
FIGURA OCTAVA Rcprefents the firt Vercebra of the Thorax.
A. The Spine, which is long and acute.
bb. The Oblique Procelfes before.
cc. The Obique Piocefles bebind.
dd. The Trarivere Procelles.
ee. Where the Ribs are faftened.
f. The Hollow where the Medulla Spinalis pafles.

FIGURA NONA
Reprefents the fourth Verrebra of the Loins.
aa. The two upper Oblique Proceffes bebind.
b. The Spine.
cc. The two under Obligue Proceffes bebind.

FIGURA DECIMA
Reprefents the fecorad and therd Verce. bra of the Tail.
a. Two Vertebra of the Tall.
bbb. The Spines or Hooks on the insfide, by means of wbich, it can better bang by its Tail. dle of there Spines, through whut, Bood-Vehels paffes.

## $E R R A T A$.

 i. 1. r. determined. l. 14. r. adidi. p. Iog. l. 7. r. Crumenam. p. se. i 3. r. her. p. 112.


 Extream. l. 19.r. Surure. p i48.l. i. r. Lambdoidal. p. 149. l. in. r. Sive. p. isi.l.g. r. felis.

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[^0]:    N. B. In my Quotations of any Author, if what occurs be in the Same Book. and Place, I always refer to the firlt Letter' 'tis quoted by; if otherwife, 'tis dijfinguighed by different Letters, which I choofe, to avoid needlefs Multiplication of References.
    (a) Hift. Nat. Brafil. l. 6. cap. 2. p. 222. (b) Hift. Nat. \& Med. l. 5. c. 24.p.323. (c) Hift. Mexican. l. g. c. 18.p.330. (d) Hift. Nat. lib. 9. c. 4. p. 156. (e) Hift. Indic. l. 2. p. m. 46. (f) Res Geftz fub Mauritio in Erafilia p. m. 222. (g) Hift. Navigat. in Erafiliam, c. 9. p. m. 180. (b) Hift. Erafilianx. Cap. 32. p. m. 129. (i) De Subtilitat. l. x. Oper. Tom.3. $p$, 53I. (k) In Summario Indix Occident. ( $l$ ) Defcript. Virginiz (m) Defcriptio Indix Occident. 1. 3. c. 17.p.82. (n) Voyages and Difcoveries in Virginia. p. 27. (o) Synopis Animal. p. 182. (p) Hilt. Anim. de Quadruped. p. 870. (q) De Quadruped. Digit. Viyiparis, h. 2.c.4. p.223,

[^1]:    (r) De Subtilitate ad Cardan. Exerc, 206. f. m. 277. (s) Real Charatier, Part 2. C. 5. 7. 159.

[^2]:    (mm) Hift. Animal. l. 1. c. 18. ( $n n$ ) Comment. in lib. y. Halieut. p. n. 214. ( 00 ) Hift. Animal lib. 6. cap. 8. p. 677. ( $p p$ ) Hift. Animal. lib. 6. cap. 10. p. m. 682.

[^3]:    (f) De Egagropilis.

[^4]:    (ui) Philofoph. Tranfact. No. 144.

[^5]:    LONDON: Printed for Sain. Smith, and Berij. Walford, Printers to the Rogal Society, at the Princes Arms in St. Paul's Church-Yard. 1698.

