



MUSÆUM REGALIS SOCIETATIS.

ORA

### Catalogue & Description

Of the Natural and Artificial

# RARITIES

Belonging to the

# ROYAL SOCIETY

And preserved at

# Gresham Colledge.

By Nebemjab Grew M. D. Fellow of the Royal Society, and of the Colledge of Physitians.

Whereunto is Subjoyned the

# Comparative Anatomy of Stomachs and Guts.

By the same AUTHOR.

Illustrated with a great number of Cuts curiously Engraven on Copper Plates.

LONDON,
Printed for Hugh Newman at the Grashopper in the

Poultrey, 1694.



7 41 R87 1694 SCHIRB

# TO THE Most Illustrious

THE

## ROYAL SOCIETY,

The following

# CATALOGUE

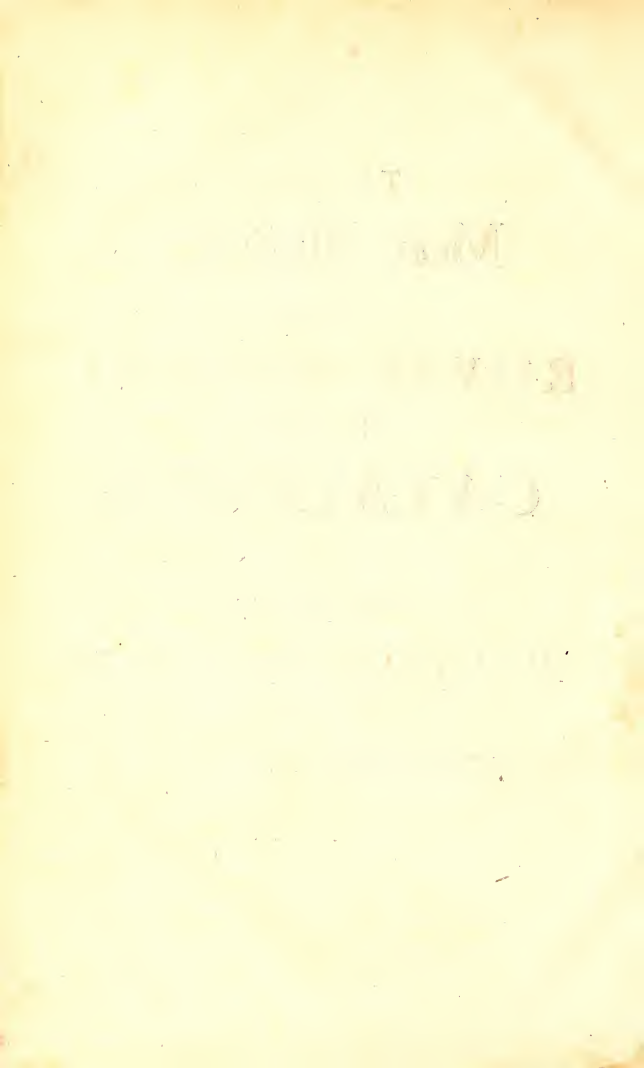
IS

Most Humbly

### PRESENTED

By the Author

NEHEMJAH GREW.



#### To bis Honoured Friend

# Daniel Colwall Esq;

Fellow of the ROYAL SOCIETY.

SIR,



Othing can be more fit, than to dedicate a Catalogue of that Museum to your Self, of which you are the Founder. You having, in your Devotion to the Royal Society, offered

up to them That so noble an Hecatombe.

The truth is, I have herein profecuted, what the Royal Society, by their Order for the making and publishing of this Catalogue, had begun: they having done the same, as with regard to Common Use; so to return that which is but Right to your Self, and that they might always wear this Catalogue, as the Miniature of your abundant Respects, near their Hearts.

Neither must your Voluntary Undertaking for the Engraving of the Plates for this Work, be unknown. You having done this, not only out of respect to my Self; but likewise in order to a Publique Good; whereby you are a Benefactor to all Ingenious Men.

Besides the particular regard you had to the Royal Society it Self; which seeming (in the opinion of some) to look a little pale, you intended hereby,

A 3

### The Epistle Dedicatory.

to put some fresh Blood into their Cheeks; pouring out your Box of Oyntment, not in order to

their Burial, but their Resurrection.

To conclude, I have made this Address, not only to do You Right, but to do Right unto Virtue it self; and that having proposed your exemplary prudence unto others; they may from you, learn, To use the redundant part of their Estates, either to a Charitable end, as this City will witness for your Self; or the Promotion of Masculine Studies, as in the present Case: or other laudable ways, so as with you, to merit a lasting esteem amongst the wiser and better part of Mankind.

I am,

Sir,

Your very bumble obliged Servant

N. GREW.

#### THE

# PREFACE.

S to the following Catalogue, I have some things to say, of the Order, Names, Descriptions, Figures, and Uses of Particulars,

and the Quotations I have made therein.

As to the first, I like not the reason which Aldrovandus gives for his beginning the History of Quadrupeds with the Horse; Quòd præcipuam nobis utilitatem præbeat. Being better placed according to the degrees of their Approximation, to Humane Shape, and one to another: and so other Things, according to their Nature. Much less should I choose, with Gesner, to go by the Alphabet. The very Scale of the Creatures, is a

matter of high speculation.

As to the Names, where they were wanting, (which in our own Language were many) I have taken leave to give them. But have generally reteind them, where I have found them all-ready given. Although, from some distinguishing Note less convenient; as the Colour is, than the Figure. And sometimes very Improper, as Concha Persica, and the like, from the Place. For it often falls out, that the same Thing breeds in many Places. But there is no Natural Reason, why it should be called by one, rather than another. So that the Names of Things should be always taken from something more observably declarative of their Form, or Nature. The doing of which, would much facilitate and Improve the Knowledge of them many ways. For so, every Name were a short Definition. Where as if Words are confused, little else can be distinctly learn'd. Yet I took it not to be my part, actually to reform this matter; unless I had been writing an Universal History of Nature.

In the Descriptions, I have taken care; First, to rectifie the mistakes of such as are given us by other Hands. Secondly, not to Transcribe any; as is too commonly done: but having noted something more especial therein, to refer to the Author. Thirdly, where there is no Description at all, or that is too short, or the faults therein many, to give one at large. For the doing of all which, what the trouble of comparing Books together hath been, I say

with Sleydan in another Case, Post Deum Immortalem Ipse novi.

In the Descriptions given, I have observed, with the Figures of Things, also their Colours; so far as I could, unless I had view'd them Living, and Fresh. And have added their just Measures. Much neglected by Writers

of Natural History.

If any object against their length: perhaps they have not so well considered the necessity hereof, for the cleer and evident distinction of the several Kinds and Species, in so great a variety of Things known in the World. And wherein also regard is to be had, to all that after Ages may discover, or have occasion to enquire after. The Curiosity and Diligence of Pliny, is highly to be commended. Yet he is so brief, that his Works are rather a Nomenclature, than a History: which perhaps might be more intelligible to the Age he lived

#### The Preface.

in, than the succeeding ones. But had He, and Others, been more particular in the Matters they treat of: their Commentators had engaged their own and their Readers Time much better, than in so many fruitless and endless Disquisitions and Contests. It were certainly a Thing both in it self Desirable, and of much Consequence; To have such an Inventory of Nature, wherein, as on the one hand, nothing should be Wanting; so nothing Repeated or Consounded, on the other. For which, there is no way without

a cleer and full Description of Things.

Besides, that in such Descriptions, many Particulars relating to the Nature and Use of Things, will occur to the Authors mind, which otherwise he would never have thought of. And may give occasion to his Readers, for the consideration of many more. And therefore it were also very proper, That not only Things strange and rare, but the most known and common amongst us, were thus describ'd. Not meerly, for that what is common in one Countrey, is rare in another: but because, likewise, it would yield a great aboundance of matter for any Man's Reason to work upon. He that notes, That a Grey hound hath pricked Ears, but that those of a Hound hang down; may also the Reason of both: for that the former hunts with his Ears; the the latter, only with his Nose: So that as a blind Man, minds nothing but what he Hears: so a Hound, having his Ears half Stop'd with the Flaps, minds nothing but what he Smells. He that shall observe, That a Horse, which ought to have many and strong Teeth, and large and thick Hoofes, hath no Horns: and that an Ox, with Horns, hath fewer Teeth, and weaker Hoofs: cannot but at the same time see the Providence of Nature. In disposing of the same Excrementations parts of the Blood, either way, as is most suitable to the Animal. One that considers the Teeth of a Horse, sees the reason, why he hath so long an upper Lip; which is his Hand, and in some sort answers to the Proboscis of an Elephant; whereby he nimbly winds the Graß in great quantities at once into his Mouth. So that for Nature to have made him a short Lip, had been to make a little Hopper, to a great Mill. The same Animal having need of great Lungs, how necessary is it also for him to have a broad Breast, well bowed Ribs, and wide Nostrils to give them play? That being much pefter'd with Flys, he should have a long brush Tail to whish them off. Whereas the As, which either for the hardness and dryness of his Skin, or other Cause, is less anoy'd with them, hath no need of such an one. That being heavy, he should not Tread or Leap stiff, as a Man; but have a Pastern made him, gradually and safely to break the force of his weight. By This, his Body hangs on the Hoof, as a Coach doth by the Leathers. Without this, the most thorow pas'd Horse, would tread so hard, that as it were impossible for any man to endure long upon his Back: so his Joynts would be much chafed, and he must needs presently tyre. if it be too long, by yielding over much, it makes every step somewhat more laborious, and to loose some ground. He that would have one for Carriage, will choose him short, and high Back'd. For Runing, long, and clean or slender Limb'd: another, were like a Man that should run a Race in his And a due length is as necessary: which is, when the Measure between the Main and the Tail answers to the hight, or thereabout. If much under, his hinder Feet will want their full scope: if much over, there will be more weight to be moved with the same force, as if the weight were less. But he that would have one for Draught, looks not that the Limbs be slender, if they are strong; especially those behind. For though the fore Legs

#### The Preface.

pull sometimes, most when they make an acute angle with the Belly; yet the greatest stress usually lies upon the hinder; these being as the Centre of Gravity, and the Load, and Bissof the Horse, the two Counter Weights. And when he Goes without Drawing, his fore Feet only support him; but his hinder, serve also as Leavers to carry him on. And therefore when he walks, he always moves his hinder Foot first.

Together with such Notes as these, arising from the Description of the outward Parts; how largely and usefully might that of the Inner; his Generation. Breeding and the like, be also insisted on. And so the like of other Animals. Whereby a better History of them might be written in five years,

than hath hitherto been done in two Thousand.

As for the Figures, I have given only those of such particulars, as are omitted by others. Saving one or two, found in some Authors less known, or common. Nor any, but what is also described: which makes any further Explication of these needless, besides what the Reader will find next before

After the Descriptions; instead of medling with Mystick, Mythologick, or Hicroglyphick matters; or relating Stories of Men who were great Riders, or Women that were bold and feared not Horses; as some others have done: I thought it much more proper, To remarque some of the Uses and Reasons of Things. Where also for the sake of the English Reader, I have undergone the transcribing some particulars. More I could have done, with less trouble. These I hope will compensate the room, they take up. Amongst Medicines, I have thought fit to mention the Virtues of divers Exoticks. Because the greatest Rarity, if once experienced to be of good use, will soon become common. The Jesuites Barque, of which, no Man yet hath well describ'd the Tree, and very few know precisely where it grows; yet what great quantity, doth the much use of it bring over to us? Unicorns Horns, upon the like motive of Trade, would be as plentiful as Elephants Teeth.

I have made the Quotations, not to prove things well known, to be true :as one \* (and he too deservedly esteemed for his great Diligence and Curio- \* Aldrovandus, sity) who very formally quotes Aristotle, to prove a Sheep to be amongst the Bisulca: Ovem, (inquit) ex genere esse Bisulcorum, non solum aun fia ipsa loquitur, sed Aristoteles etiam scripto publicavit, inquiens; as if Aristotle, must be brought to prove a Man hath ten Toes. But partly, To be my Warrant, in matters less credible. Partly, to give the Authors, that which is their due: not at all liking the Malignant-way of some, who never mention any, but to confute him. Yet withall, To rectifie his Mistakes where I found them. And to mind the Reader, Not to peruse the most Honest, or Learned Author, without some caution.

### A Prospect of the whole WORK.

Of the MUS ÆUM.

PART. I.

Of Animals.

Sect. 1.

Of Humane Rarities.

Sect. 2.

Of Quadrupeds. YHap. I. Of Viviparous; and particularly of Multifidous Quadrupeds.

Chap. 2. Of Bifidous, and Solidipedous Quadrupeds.

Appendix. Of certain Balls found in the Stomachs of divers Quadrupeds.

Chap. 3. Of Oviparous Quadrupeds.

Sect. 3.

Of Serpents.

Sect. 4.

Of Birds.

Chap. 1. Of Land-Fowles.

Chap. 2. Of Water-Fowles; particularly of the Cloven Footed.

Chap. 3. Of Palmipeds or Web-Footed.

Chap. 4. Of their Eggs and Nests.

Sect. 5.

Of Fishes.

Chap. 1. Of Viviparous Fishes.

Chap. 2. Of Oviparous Fishes; particularly such as are Not-Scal'd.

Chap. 3. Of Scaled Fishes.

Chap. 4. Of Exanguious Fishes.

Sect. 6.

Of Shells. Chap. I. Of Shells Whirled and single.

Chap. 2. Of Shells Double and Multiple. To which are subjoyned 7. Schemes comprehending them all.

Sect. 7.

Of Infects.

Chap. 1. Of Insects with Naked Wings.

Chap. 2. Of Insects with Sheathed Wings.

Chap. 3. Of Creeping Insects.

#### PART. II.

Of Plants.

Sect. 1.

Of Trees.

Chap. I. Of Woods, Branches and Leaves.

Chap. 2. Of Fruits; particulary such as are of the Apple, Pear, and Plum Kinds.

Chap. 3. Of Calibashes; and some other like Fruits.

Chap. 4. Of Nuts, and divers other like Fruits.

Chap. 5. Of Berries, Cones, Lobes, and some other Parts of Trees.

Sect. 2.

Of Shrubs and Arborescent Plants.

Chap. 1. Of Shrubs, chiefly. Chap. 2. Of Arborescent Plants.

Sect. 3.

Of Herbs.

Chap. 1. Of Štalks and Roots. Chap. 2. Of Fruits.

Chap. 3. Of Seeds.

Sea. 4.

Of Mosses, Mushrooms, &c. Togegether with some Appendents to Plants.

Sect. 5.

Of Sea Plants.

Chap. 1. Of Sea Shrubs.

Chap. 2. Of other Sea Plants; and Of Coyns, and other matters relating of Sponges.

#### PART. III.

Of Minerals.

Sect. 1.

Of Stones.

Chap. 1. Of Animal Bodies petrified; and such like.

Chap. 2. Of Vegetable Bodies petrified; and Stones like them.

Chap. 3. Of Corals, and other like Marine Productions.

Chap. 4. Of Gems.

Chap. 5. Of other Stones Regular. Chap. 6. Of Stones Irregular.

#### Sect. 2.

Of Metalls.

Chap. 1. Of Gold, Silver, and Copper.

Chap. 2. Of Tin, Lead, and Iron.

Chap. 3. Of Antimony, Mercury, . and other Metallick Bodies.

#### Sect. 3.

Of Mineral Principles.

Chap. 1. Of Salts.

Chap. 2. Of Ambar and other Sulphurs.

Chap. 3. Of Earths.

#### PART. IV.

Of Artificial Matters,

Sect. 1.

Of things relating to Chymistry, and to other Parts of Natural Philosophy. Sect. 2.

Of things relating to Mathematicks 3 and some Mechanicks.

Sect. 3.

Chiefly, of Mechanicks.

Sect. 4.

to Antiquity.

Appendix. Of some Plants, and other Particulars.

Index. Of some Medicines.

List.

Of those who have contributed to this Mulæum.

Of the Anatomical Part.

Chap. 1. Of the Stomachs and Guts of six Carnivorous Quadrupeds, sc. a Weesle, Fitchet, Polecat, Cat, Dog, and Fox.

Chap. 2. Of the Mole, which seems to feed on Insects, as also of the Orchan, Squiril, and Rat; chiefly frugivorous.

Chap. 3. Of a Rabbit, Horse, and Pig; both frugivorous and graminivorous.

Chap. 4. Of a Sheep, and Calf 3 chiefly graminivorous.

Chap. 5. Of the Uses of the Gulets of Quadrupeds.

Chap. 6. Of the Uses of the Stomachs of Quadrupeds.

Chap. 7. Of the Uses of the Guts of Quadrupeds.

Chap. 8. Of the Stomachs and Guts of Birds.

Chap. 9. Of their Uses.

Chap. 10. Of the Stomachs and Guts of Fishes.

With a Short Explication of some of the Figures, next before them.

### At a Meeting of the Council of the Royal Society, July 18th 1678.

Ordered,

That Dr. Grew be desired, at his leasure, to Make a Catalogue and Description of the Rarities belonging to this Society.

Thom. Henshaw Vice-Prases R. S.

At a Meeting of the Council of the Royal Society, July 5th 1679.

Ordered,

THat a Book entitled, Museum Regalis Societatis, &c. By Dr. Nebemjah Grew, be Printed.

Thom. Henshaw Vice-Præses R.S.

### The Reader is desired to amend the following

#### ERRATA.

PAge, 5. line, 3; for, only; read, chiefly. p. 7. l. 24. r. Biliaria. p. 16. l. 12. r. Conical. p. 41. l. 20. r. Humorous. p. 49. in the margin, r. Schroderi Pharmac. p. 65. l. 15. f. European, r. Common. l. 22. again, r. Common. p. 70. l. 1. f. Poop, r. Prore. p. 72. l. 16. f. Mona, r. Man, and. p. 73. l. 1. f. Mona, r. Man. p. 103. r. Oviparous. p. 126. l. 34. dele, other. p. 136. l. 12. r. Fore-Whirled. p. 182. l. 18. add, Or rather, Pranus Sylv. Americana; the AMER: BLACK THOR N. p. 202. l. 14. r. Ciliare. p. 220. l. 26. r. Taxocoquamoclit. p. 252. l. 10. dele, a Cap.

A

# DESCRIPTION

OF THE

### RARITIES

Belonging to the

## ROYAL SOCIETY,

And preserved at

# Gresham Colledge.

PART I.

OF ANIMALS.

SECT. I.

Of Humane Rarities.

A AEGYPTIAN MUMMY given by the Illustrious Prince Henry Duke of Norfolk. It is an entire one taken out of the Royal Pyramids. In length five feet and ; defended with several linnen Covers, all woven like ordinary Flaxen Cloth. But by the spinning, distinguished into three kinds. The utmost, is like Flaxen Cloth of two shillings an Ell: the inmost, of half a Crown: the middlemost, of three shillings, or thereabout.

The utmost Cover is divided into several pieces, each of doubled Linnen, and adapted in figure to the part it covers,

as one on the Breaft, another on the Belly, and fo on all the principal Parts. On each of these pieces is laid a white Paint, of a kind of chalky or limy fubstance, of the thickness of a Hen-Egg-shell. Upon this chalky ground are drawn the Hieroglyphick Figures of Men, Women and Birds; in Gold, yellow, red and blew. But with very rude shapes, and the Colours no where mixed together. So very mean was the Art of Painting amongst the Ægyptians heretofore. For we have reason to believe, that what was done for one of their Kings or Nobles, was done with their best skill.

The middlemost Cover consistesh of one single and entire piece of Linnen, almost like a Winding-sheet. It is also tinged with some kind of Paint, but very lightly, and

without any Figures.

The inmost Covering is wrapped round about the Head, Trunk, each Arm, and each Leg apart, about thirty or forty times, like fo many fwathing Bands. About twenty of the utmost of these folds are lightly tinged, all the other inmost more fully, with a blackish and gummous substance. But the Flesh so fully, as it seems to be converted into a black Rosin; which being held to the slame of a Candle, is a little odorous and inflamable. The Bones also, are not only outwardly, but also quite through of a black colour, as if they were burnt.

From hence it is very probable, That the way of Embalming amongst the Agyptians, was by boiling the Body (in a long Cauldron like a Fish-kettle) in some kind of liquid Balsome; so long, till the aqueous parts of the flesh being evaporated, the oily and gummous parts of the Balsome did by degrees foak into it, and intimately incorporate therewith. Much after the fame manner, as the Sugar doth, in

the conditing of Pears, Quinces, and the like.

'Tis also likely, that a better way might be taken, than this used by the Agyptians. And that is, by boyling, or rather foaking the Body in some white fort of Oyl, and fuch as will dry, (as that of Walnuts) made and kept so hot, as to evaporate the watery parts by degrees, and to keep the flesh white, and not brittle, but limber and plient. Which, especially in the business of Anatomy, would be of good use: because, that all the Muscules of the Body,

being

being first parted one from another, might hereby be preferved found, clean, and limber upon the Bones; and fo all the motions of the parts be explicated with the greatest ease,

and without any offensiveness.

"Tis equally probable, that the whole Compages of the Muscules, as they. lie upon the Bones, might with little trouble, and less charge than by the former way, be truly Tanned, or reduced to a limber fort of Leather; whereby also the westage of the fibers, or other mechanisme of the Muscules might more easily and leisurely be observed. For the skins of Beafts, whereof Leather is daily made, are Muscular; and in mans body consisteth, for the most part, of the fame carneous fibers, as the Muscules, but more closely woven or matted together.

Mummy, faith Wormius (a) (and fo most Writers here- Wormiaof) is of great use against Contusions, clodded Blood, Hard num. Labour, &c. But let them fee to it, that dare trust to old

Gums, which have long fince loft their virtue.

By some Chymists are also prepared Mummiæ Tinctura Quercetani; Mummiæ Extractum Crolly; Oleum Olivarum Mummiatum. (b) But the prudent Reader will take heed of (b) Schrod. words. Pharm.

A MALE HUMANE FOETUS. Given by Thomas Cox Esq; An Abortive of about the 4th Month. In length five inches. The Head, from the hinder part to the face, an Inch and : The Face, an Inch and : The Back, from shoulder to shoulder, an Inch and & broad. Buttocks an Inch. The Arms and Thighs 1/2 Inch over. The Wrist and small of the Leg, of an Inch. The Navel-string; of an Inch; twisted like a Rope; and cut off five Inches long. The Eyes shut. But the Mouth open. It hath neither Nails, nor Hair. The Skin white and fmooth, almost as in Children newly born. See Dr. W. Needham's curious Book de Fatu Formato. (c)

The largeness of the Head and Chest, with respect to the bokenus's Anatomia other parts, is observable. The mouth being open, shews that Secundina the Fatus, even in the 4th Month, may that way take part of Humana. its Aliment. (d) The Skin hath been kept white and fmooth (d) See Harfor fo long a time, scil. above fifteen years, by being in-vey de Generat. Anicluded with rectified spirit of Wine in a Cylindrical Glass; malium. to the middle of which the  $F_{\alpha}$  tus is poised, by means of a

(c) And Ho-

B 2 Glass Glass Buble of an Inch diametre, the Neck whereof is fastned to the Anus of the Fætus by a wyer.

The entire SKIN of a MOOR. 'Tis tanned with the Hair of the Head, and even the smallest in all the other

parts remaining on it.

Herein are observable, the Fibers in the skin of the Penis, which are very white, and exquifitely small, like the thread of a Spiders Web. Likewise the thinness of the true Cutis in the fole of the Foot; and on the contrary, the extraordinary thickness of the Cuticula, especially in the Heel, exceeding the fixth part of an Inch: which is about fifty times the thickness of that in the ball of the Hand.

(a) Historiar. Bartholine (a) mentions a Farrier who had feveral Callo-Cent. 5. fities on his Right-Hand Fingers, as big as Walnuts.

(b) Historiar. Cent. 3.

The fame Author (b) shews the way of tanning a Humane Skin. I believe it may be tann'd by all the ways

which are us'd upon other Skins.

(c) Ibid.

He faith, (c) That a Thong hereof ty'd about the middle, is of good use for facilitating the Birth; and especially against Mother-Fits. Whether any other way, if so, than by raising and fortifying the phancy (which will fometimes produce

strange effects) I leave to the Reader to judge.

All the Principal VEINS, ARTERIES, and NERVES, both of the Limbs and Viscera. The generous Gift of John Evelyn Esquire. He bought them at Padoa, where he saw them with great industry and exactness (according to the best method then used) taken out of the body of a Man, and very curiously spread upon four large, TABLES, whereon they are now preferved. The Work of Fabritius Bartoletus then Vestingius's Assistant there, and afterwards Physician to the King of Poland.

The Veins and Arteries are so exceedingly well done, as to shew the most curious Schemes which Laurentius and other Physitians have given us of them, are real and not fictitious. But the Nerves have been much more truly and fully represented to us of late by Dr. Richard Lower, in

(d) De Ner- Dr. Willis. (d) Especially as to their Plexus and Inosculations, vorum De-script. & usu. and their admirable Distributions to the Organs of the Senses, and the Viscera.

Aristotle (e) by the account he gives of the Doctrine (c) Histor. Anim. lib.3. of the Naturalists of his Time, and before him, seems to c. 3. have have been the first, who to any purpose, observed the Distribution of the Sanguineous Vessels. Yet he describes them only from the Heart upward. Nor makes he any distinction betwixt the Vena Porta, and the Vena Cava. So that even here he comes far short of that exactness which Anatomists have since arrived at; as appears, upon inspection, by the TABLES above mention'd.

The SCELETON of a Man. Wherein the number of Bones (about two hundred and fifty) together with their dimensions, figures, and articulations are all easily

observable. Given by Thomas Povey Esquire.

The History of the Bones, as finished, is well perform'd by most Anatomists. But the manner, and order of their beginning and perfection, hath been given us, fo far as I know, by the diligent Observations of Kirckringius (a) (a) Kirckonly.

ringii Osteo-

Of all Humane Bones indifferently, as well as of the Skull, are prepared, Spiritus simplicior, Spiritus oleosus, Oleum rectificatum, & Magisterium. Amongst which, the spiritus oleofus, if well prepared, is of undoubted use against Hysterical Passions; and in some other Cases, where the Nerves

especially are affected.

The SCELETON of a Woman; of equal height with the former. By comparing these two together, it may be noted, That the Os Ilium is larger and more outward in the Female Sceleton, than in the Male; sc. for the more easie Labour, as Bartholine and others have also observed by the like comparison. I add, That the same Bone is also broader by ½ an Inch in the Female Sceleton, than in the Male: sc. for the better sustentation of the Fatus in the Womb. Again, That the Os Sacrum is half an Inch longer in the Female: both for the forementioned reason, and also the better proportion of the Parts. On the contrary, That the Vertebræ, especially of the Loyns, are much broader, thicker, and stronger in the Male Sceleton, than in the Female; being hereby better fitted for the bearing of burthens. And, that as in the Male Sceleton there are 32 Teeth, as is usual, and in the Female but 28; So the nether Chap in the Male Sceleton is half an Inch broader than in the Female, as being made to accommodate a bigger Muscule for the motion of those Teeth.

Teeth. And for the same reason, the Angles subjected to the Os Jugale are above ! an Inch more distant; For that a Man being fitted, in other respects, to undergo more labour; his Chaps also should be the better made to eat the more. Once more, That the Skull of the Male Sceleton, is much bigger, than of the Female; and fo capable of more Brains. Although a little House may be well furnished, and look better than a great one that stands empty.

The SCELETON of an Abortive Humane Fætus. 'Tis not above two Inches long. The parts of the Head, Cheft, and Limbs are all entire, but not perfect. For the extremities of the Bones of the Arms and Leggs, are at both ends plainly cartilagineous. They are in thickness like a Taylors stitching Thread. Given by Thomas Povey

Esq;. See Kirckringius de Fatûs Ossibus.

It may possibly be conceived by some, That the Bones, at least some of them, are hard at the first; as Salts and other like Crystallizing Bodies are as hard upon the very first instant of their shooting, as they are when grown into great Crystals. But it is so far evident, that all the Bones are foft at the first, that I am of opinion, That originally they are a Congeries of Fibers or fibrous Vessels, as true as any other in the Body; which by degrees harden into Bones: even as the inmost Vessels in a Plant, do in time harden into Wood. (a) And that as in a Plant, there are fuccessive additions of Rings or Tubes of Wood, made out of Vessels: So in an Animal, it seems plain, That there are additions fuccessively made to the Bones out of the Fibrous parts of the Muscules; especially, those whitest Fibers which run transversly, and make the stamen or warp of every Muscule. So that as in the Barque of a Plant, part of the Vessels are successively derived outward to the (b) See the Rind, and part inward to the Sap, which afterwards becomes hard wood. (b) So in the Flesh of an Animal, part tiveAnatomy of the white transverse Fibers are successively derived to the Skin (of which this chiefly confifts) and part of them inwardly, making still new Periosteum's one after another, as

(a) See the Authors Anatomy of Plants.

Authors Comparaof Trunks.

> the old ones become fo many additions to the Bones. A HUMANE SKULL that was never buried. Whereof there are several Medicines prepar'd, (c) as Cra-

(c) See Schrod. Pharm. and others.

nium

nium Humanum præparatum, Cranium Humanum Calcinatum. Cranii Humani Magisterium, Spiritus Essentificatus, Oleum, Sal Volatile, Tinctura, Galreda, i. e. Extractum Cranii Theophrasti. But the Cranium præparatum, and the spirit are most, and most deservedly, in use.

A HUMANE SKULL cover'd all over with Moss, by the *Paracelsians* call'd *Usnea*. This Moss is by them commended for its peculiar Virtue in stopping of

bleeding at the Nose.

Upon comparison it appears to me, to be the same, in specie, with that described by Johannes Bauhinus under the Title of Muscus facie Abietis. So that we may probably expect the same advantage from the use of this, as of that which grows upon Skulls. For a Skull can have no surther influence, than hath the alteration of the soil: which although it may produce some differences, yet is seldom or never known to alter the specifick Virtue of a Plant.

A HUMANE SKULL cover'd all over with the Skin. Having been buried, as is probable, in some Limy, or other like soil, by which it was tann'd or turn'd into a kind of Leather.

The GALL BLADDER, together with the VASA BILARIA, taken out of the Liver, and filled with foft red Wax. Performed, and given by Dr. Swammerdam.

The SPLEEN most curiously EXCARNATED, and the Vessels filled with wax: whereby its Fibers and Vessels are very well seen. Performed, and given by the same Hand.

A Portion of the PENIS and Urethra: wherein the Corpora Nervosa are most conspicuous. By the same Hand.

A Portion of the INTESTINUM JEJUNUM: wherein the Valvula conniventes observed by Rhuysserius,

delineated by Kirckringius, are well feen.

It is observed (a) by Dr. William Cole, That not only (a) Philothese Valves, but the Fibers of the inner Muscular Mem-foph. Trans, brane of the Guts are admirably continu'd in a spiral Line, all along from the Stomach to the very Anus.

The PROPER VESSELS of a HUMANE TESTICLE,

TESTICLE, separated and expanded, from their most close and numerous into wider folds, for the space of a foot in length, and half a foot in breadth. Performed by

Dr. Edmund King.

It is taken for granted, I think almost by every body, That Van Horne and de Graaf were the first Observers of these Vessels. But that every one may have his due, it is worth the Readers notice, That ten years before de Graaf's Book concerning the same, a Description with Figures thereof, in the Testicles both of a Boar and of a Man, were first published by Vauclius Dathirius Bonglarus, sc. in the Year 1658. Whereof also Mr. Oldenburgh hath given an account in the Philo-

sophical Transactions. N. 42.

The W O M B of a W O M A N, blown up and dried. Together with the Spermatick Vessels annexed; and the Arteries in the bottom of the Uterus, undulated like the Claspers of a Vine; all filled up with fost Wax. Also the Membranous and Round Ligaments of the Womb, the Ureters, Bladder, Clitoris, Nymphæ, Hymen, Fallopian Tube, and the Ovarys, commonly called the Testicles; all made most curiously visibly, and given by Dr. Swammerdam. The Descriptions and Figures hereof may be seen in the same Authors Book, printed at Leyden, 1672. and presented to the Royal Society.

Of the Organs appropriated to Generation in both Sexes, see also Van Hornes Prodromus, and Regnerus de

Graaf.

Of the manner and use of filling the Vessels with Wax, or other like substance, see the Honourable Mr. Boyle, in his First Part, Of the Usefulness of Natural Philosophy; who, I think, was the first that made mention of managing and representing them this way.

A TOOTH taken out of the Testicle or Ovary of a Woman, and given by Dr. Edward Tyson. 'Tis near an Inch long, pointed like the Eye-Tooth of a Man, but more slen-

der. As hard and white as any in the Head.

Here is also the Draught of another TOOTH, taken also out of the Ovary of a Woman, by the same Hand, being shaped pretty like one of the Grinders or great Teeth, and as big. It is as white and as hard as the former. The Womans Husband keeps the Tooth it self by him.

Hair

HAIR taken out of the Ovary of a Woman, and given by the same Hand. It is sine, and most of it grey. The length of one Hair (longer than the rest) 4 of a yard.

HAIR found by the same Person in the Ovary, and Hornes of the Womb of a Bitch: as also in the Omentum, Veins, and Heart. 'Tis all short, answerable in length

to the Hair of a Dog; and of a brown colour.

The BONES of a Humane LEG and FOOT grown together, and in some places rarified like a Sponge or Pumice-Stone. 'Tis very probable, it was a Disease in the Bones somewhat like to that which Chirurgions call an *Exostws*; and that they became such, by some malignant and strumous Ulcer.

A piece of a BONE voided by Sir W. Throgmorton with his Urine. Given by Thomas Cox Efq;. 'Tis about the 3<sup>d</sup> of an Inch over, and almost fquare. Smooth on one side, and spongy on the other, on the edges rugged. About the bigness of a little green Peas.

In the Philosophical Transactions (Num. 41.) there is a Relation of a BULLET that was voided by the Penis with the Urine. Communicated by Dr. Nath. Fairfax.

A STONE voided from the Penis or Vrethra of a Man who lived at Exeter. Given by Dr. It is of a whitish colour, and soft substance, almost like Chalk. In length two Inches and a quarter. Of a Pyramidal figure; with an obtuse Cone. Near the Base an Inch over. Where it hath a little Hole or Canale tending towards the Cone. When it first slipped out of the Bladder into the *Penis*, it was neither fo thick or big, nor fo hard, but that, as it feems, the Urine pressing forward, forced a hole for its passage through the middle of it. Which being opened, the Stone continued fixed in the same place, viz. about an Inch behind the Glans Penis, for the space of Thirteen Years. In which time, it gradually grew bigger, till it came to the bulk above mention'd. And the faid Hole or Canale being by the continual accretion of new matter, at last stop'd up, the Stone was then forced out of the end of the Penis.

This Man, in all this time, fcarce felt any great Pains; neither did he omit his usual Recreations or his business. And once he took a Journey (on Horseback) from Exeter

to London, is about an hundred and thirty eight miles, without any trouble.

(a) Histor. Cent. 5.

Bartholine (a) mentions a Stone as big as a Walnut, of an Ounce weight, which was voided at the upper end of the Vrethra, through which it there forced its way.

Of Humane Stones bred either in the Kidneys or Bladder, are prepared, The Crystalline Salt, and the Elyxir. Medicines hardly to be got, and at last, to little pur-

pose.

Of the Nature of the Stone, and of those Medicines which are most effectual to prevent the Generation of it, fee some experiments of the Authors in his Book of the Luctation arifing from the mixture of Bodies.

#### SECT.

### Of Quadrupede's.

#### CHAP. I.

Of Viviparous Quadruped's; particularly, such as are Multifidous.

MONKEY. Cercopithecus: qu. Simia caudata. See drovandus, Marggravius, and others. Aldrovandus speaks of some as big as a Mastiff, having Tails five Cubits long. In Brasile there is a fort of yellowish Monkey, which (b) Barl.Re- smell like Musk. (b) In which place they are numerous, and in great variety. (c) As also in all the Mountanious places of the East Indies. (d) As they climb the Trees, if in danger of falling, they fave themselves not only with their Feet, but their Tails, by wraping them round about the next Bough. The Zygantes in Africa efteem them good meat.

The SCELETON of a MONKEY. in the distance betwixt the Os sacrum and the Ischia, as it is much greater, than in the Sceleton of a Woman, is Likely so, in other Viviparous Quadrupede's: observable.

rum gest. in Braf. Hift. p. 223. (c) Joh. de Laet. (d) Aldrovandus a Monfet de

Re Cibariâ.

(h) J. de

for which cause, partly, they have all more easie Labour than a Woman.

The THROTTLE BONE of a Male AQUI-QUI; which the People of Brafile call the King-Monkey; being far bigger than all the other kinds; described by J. de Laet, (a) out of Lerius. 'Tis a Bone, so called (a) Lib. 15. by the English, with the help of which he makes a very great noise. For 'tis hollow, and very hard. Exceeding thin, and so half transparent. In length two Inches and 1. In height an Inch and 1. In breadth almost two Inches. At one end, hath an Aperture an Inch wide every way. On the top furrow'd, so as to resemble a Puppies Skull.

I suppose it is placed in the Throat, or at the upper end of the Larynx, near the Epiglottis. Joh. Lerius describing

of it, (b) falfly calls it a Membrane.

Laet. lib. 15. The SLOATH. Ignavus sive Pigritia. An Animal c. 5. of fo flow a motion, that he will be three or four days, at least, in climbing up and coming down a Tree. (c) (c) Bartzens And to go the length of fifty Paces on plain ground, re-de Reb. Bras. quires a whole day. (d) The Natives of Brafile call him  $\frac{p.222}{d}$  Clusius. Haii, from his voice of a like found: which he commonly repeats about fix times together, descending, as if one should sing, La, sol, fa, mi, re, ut. (e) Whatsoever he (e) Id. takes hold of, he doth it so strongly (or rather stifly) as fometimes to fleep fecurely while he hangs at it. (f) See (f) Guliel. his Description in Clusius, Marggravius, Piso, and others. Piso. They all feem to omit the length of his fore feet, which is almost double to that of his hinder.

From the flag of his Body, the shape of his Legs, his having little or no Tail, the flowness of his gate, and his climbing up of Trees, as little Bears are us'd to do, he feems to come near the Bear-kind: from which he chiefly differs, In having but three Claws upon a foot. He breedeth prin-

cipally in Florida and Brafile.

Two BLACK-BEAR CUBS. The Description of the Bear, see in Aldrovandus, Gesner, &c. The Anatomy, in the Philosophical Transactions, N. 49. They breed most in Nova Zembla, and other of the more Northerly Countries. In Norway they hunt him, and so in Helvetia and Muscovy, and if he be fat, they account him a delicate de Re Ciba-Dish. (g).

ria, & Mu-Tis fæumWorm 'Tis observed by Aldrovandus, That a Bear hath Hair on both the Eye-lids, as a Man, which other Quadrupedes have not. Natalis Comes (cited by the same Author) comparing his parts with those of a Man, reckons his Claws among them, which are much more like to those of a Lion. So easie it is, to drive on the comparison too far, to make it good.

The FOOT of a white Groenland BEAR, which is half a foot broad. Vadianus (a) faw a Bear-skin five feet long, and broader than a Bulls Hide. The Bear to which this Foot did belong might be as hig

which this Foot did belong, might be as big.

A LEOPARDS SKIN. 'Tis a yard broad. From the Snout to the hinder end of the Tail near three yards. The Tail a yard. See the Description of the Animal in *Aldrovandus*, &c.

If they are well compar'd, he is every way, in shape, like a Cat: his Head, Teeth, Tongue, Feet, Claws, Tail, all like a Cats. His actions also like a Cats; he boxes with his fore-feet, as a Cat doth her Kitlins; Leaps at the Prey, as a Cat at a Mouse; and will also spit much after the same manner. So that they seem to differ, just as a Kite doth from an Eagle.

The Leopard (and all of this kind) as he goes, always keeps the Claws of his fore-feet turned up from the ground, and sheath'd as it were in the Skin of his Toes, whereby he preserves them sharp for Rapine, extending them only, when he leaps at the Prey. See somewhat to

this purpose in Gesner, out of Pliny.

50

He is begotten by a Lion, upon a Panther, (b) which hath her name from her being so fierce. Yet in Tartary they keep Leopards tame, and breed them up for hunting of Deer, and other Beasts; especially for the Great Cham's use. (c) They are most numerous in Africa and Syria.

The SKULL of a young TIGER. Both as to the Teeth, and otherwife it well refembles that of a Cat. Except that in the room of the Transvers Suture in a Cat, there is one in the figure of a great Y; so wonderfully close and firm, as the Bones seem to be continuous. Except also the outward Sinus's of the lower Jaw, where the Musculi Temporales and the Mansorii primi are inserted: as being, rateably, much deeper than in a Cats; and so better fitted to receive those Muscules which are here also much more robust.

(a) Quoted by Gefner.

(b) Aldrovandus.

(c) Gefner out of Pau-lus Venetus.

Two CLAVICULAR Teeth or Tusks of a Tiger. A little crooked like those of a Dog or Cat. Their exerted part very white. By the bow, almost five Inches long. From the top of their Root, or from the seat of the Gooms, to their apex near two Inches. An Inch over, and two and about. The Animal to which they belonged, was kill'd in Fava major, and weighed 435 pounds. weight, confidering, that not feeding on Grass, but Flesh only, they have no great Belly. Aldrovandus faith, He faw the Skin of one above five foot long, and therefore gueffes the Animal was almost as big as a Horse. Which this also may well be thought to have match'd.

One of the fore-CLAWS of the fame TIGER. 'Tis somewhat white and half transparant, very flat, sharp pointed, and extreamly hooked; every way in colour and shape like the Claw of a Cat. At the Basis, 'tis an Inch broad, and measur'd by the bow, 'tis two Inches and \frac{1}{2} long. Note, That as the Bone, whereon the Claw is fet, receives it into a little Fovea or Groove; so is the Bone, again, by a double *Epiphysis*, inserted into the Claw: by which means it is more strongly and immovably contained

in its place, for the furer grasping of the Prey.

Two other leffer CLAWS of a TIGER.

The Tiger excels in swiftness; from whence he hath his Arabick Name, as well as the River call'd Tigris. As also in Fierceness: and yet in fondness and love to her Cubs; of which fee divers instances in Gesner. An Impression which Nature hath stampt upon all Creatures, to fecure the fuccession of Generation. They abound in Mexico, Brafile, and in the East Indies.

A Great STONE taken out of a Dogs Bladder. Given by the most Reverend Seth Lord Bishop of Sarum. The figure hereof is Oval, but flat on both sides. 'Tis above an Inch and it thick, two Inches and it over, and above three Inches long. Of a limy or chalky colour, and all

over rough.

Note, that nitrous spirits dropped here upon, scarce produce any ebullition; although dropped on the redish Stones, bred in a mans bladder, it produceth a great one. Of a like Stone bred in a Dogs bladder, see a Relation in the Phil. Trans. N. 84. Taken out of the Roman Fournal de Letterati. The The GREAT TAMANDUA; by the People of Brafile, Tamandua-guacu; by the English, the Great Ant-Bear; Because he feeds upon Ants, and is shagg'd, and hinder-footed almost like a Bear. He hath also a very long and sharp Snout, a slender Tongue, and extensible to a great length, also a long and brushy Tail: which are his principal Characters. See him described in John. de Laet, out of Lerius, in Guliel. Piso, Marggravius, and others. Abbæca) Lib. 16. villanus, quoted also by Joh. de Laet, (a) hath given a

different Description; and probably a false one.

He catcheth *Ant's* by fcratching open their fubterraneal Hives, and then thrusting his Tongue into them; which after a while, he draws back into his mouth laden with the Prey. (b) He useth his Tail for a Cover, which, like a Squirrel, he sometimes spreads over his whole body. (c)

(b) Barlæi Res Brafil. p. 223. (c) Ibid.

The SKULL of the RIVER-HORSE or HIP-POPOTAMUS. If we respect his Figure, he were more properly called BUPOTAMUS, or RIVER-OXE. And accordingly the Germans rightly call him Walfer-Ocks; and the Italians at Constantinople BOMARIN. The fame Animal, which in the Book of Job is called BEHEMOTH; as is folidly proved by Bochart, in his Hierozoicon. He is almost every where described very Aristotle falfly gives him a Maine, like that of a Horse: deluded, 'tis likely, by the Name. Kircher (d) falfly gives him all Horse Teeth. In the Musaum Romanum, he is described with double Hoofs like an Ox, and pictured with four or five Claws like a Bear; neither truly. Bellonius, who saw one alive, but yet very young, was the first that hath given any tollerable Description of him. Yet as to the Teeth, he is mistaken, comparing them all to those of a Horse: probably because they were not yet grown. (e) But Columna, who also saw one, and that full grown, hath given a most accurate Description hereof, his principal Characters being thefe; Four yards and half long, about two yards high, a yard and half broad. Short leg'd. Cloven-hoofed; yet not with two, but four Hoofs. Tailed like a *Tortoise*. (Or like a Hog, (f) which he also twifts in the fame manner) Head almost like an Ox. His

Chaps wide. His Eyes small. His fore Teeth prodigiously great, being some of them i a foot round about, above i

(d) Chin. Illustr.

(e) Fab.Colum. lib. de Aquat. & Terrest.

(f) Solinus and others quoted by Bochart.

of a foot long; as is evident in the Skull here preserved; and other particulars mention'd by Columna in his copious Description hereof.

The great prominency of the Os Jugule is also observable; as being thereby fitted for the reception of marvelous great and strong Muscules for the drawing of his

Chaps together.

Rings made of his Teeth, are believed to be very effectual against the Cramp. (a) Those that sell Artificial (a) Charl. Teeth, usually make them of the long Teeth of this Ani-On. Zoci.

mal, as being supposed the best for this purpose.

His Teeth, fays Columna, are so hard, that being struck against Steel, produce sparks of fire. And thence concludes it probable, That this Animal, by striking his Teeth one against another, in the night time, might produce the like, and fo feem, as it were, to vomit or breath out fire; a thing attributed to him by the Ancients. But the error of this Conjecture is double: First in his not considering, That the fire (could any be produced by striking Steel against these Teeth) would be struck not out of the Teeth, but out of the Steel. And next, In that, in truth, no fire can be produced by either striking of these Teeth one against another, or against Steel it self; as I have try'd.

He is found in the Rivers *Nile* and *Bamboth*; (b) as also  $\lim_{\text{lum. out}} of$  ar the *Indian*; and in *Zaire*, the great River of *Congo.* (c) Strabo and near the *Indian*; and in *Zaire*, the great River of *Congo.* (c)

Several Teeth, both of the upper and nether Jaw of the Solinus. Hipopotamus. Some so big, that they seem to have belonged tal. c. 29. & to a much bigger Skull, than this here.

A PISLE faid to be that of the HIPPOPOTAMUS. It feems to be only that part of the Pisle which he exerts. Tis in length, above a foot. The Glans even now it is dry, above feven Inches about. The other end very flender.

The fore-TOOTH of a BEVIR, so called from FIBER, by a transposition of Letters. 'Tis three Inches and half long, with the Root, or that part which is fixed in the Chap. Near half Inch broad. A little crooked, and distorted or writhen. Triangular, the inner Angle more obtufe. Its end sharpen'd very obliquely, after the manner of a Chizel. So that these Teeth may properly be called DENTES SCALPRARII: wherewith this Animal, as with fo many strong Chizels, pairs off the Barques of Trees for his use.

Linschot.

The TAIL of a CASTOR or BEVIR. a peculiar shape, being very broad and flat, like an Apothecaries Spatula, but much bigger, being ten Inches long, and five broad. Almost bald, though the Beaft very hairy; and cancellated with some resemblance to the Scales of Fishes. Nature having hereby, as well as in other respects, marked him for an Amphibious Animal. The Scythians (a) eat the Tail of a Castor, as a dainty, being out of Pom-ponius Sabi- fometimes as fat as bacon.

(a) Gesner

The PISLE-BONE of a CASTOR. So I find it inscrib'd. 'Tis very smooth and solid. In length four Inches and \(\frac{1}{2}\). Chonical, about \(\frac{1}{2}\) Inch over at one end, Inch at the other. At both ends inflected like the letter S.

See the Description of the Animal in Gesner, and others. His parts most remarkable, are those now described, and the Castor-Bag. His Anatomy see in the Philosophical Transactions, N. 49. Many strange Stories of his Ingenuity in Aldrovandus, Wormius, and others. He breeds in Italy, France, and other places: but our best Castor is from those of Russia. The great and principal use whereof

inwardly, is in Hysterical and Comatose Cases.

An OTTER. Lutra. See him describ'd in Aldrovan-The Toes of his hinder feet, for the better fwimming, are joyn'd together with a Membrane, as in the Bevir. From which he differs principally in his Teeth, which are canine; and in his Tail, which is feline, or a long Taper. So that he may not be unfitly called Putoreus aquaticus, or the Water Polecat. He makes himself burrows on the water fide, as a Bevir. Is fometimes tamed, (b) and taught, by nimbly furrounding the Fishes, to drive them into the Net. In Scandinaria they will bring the Fishes into the very Kitchen to the Cook. See fome Observations of this Animal in the Philos. Trans. N. 124. He breeds every where.

The QUILLS of a PORCUPINE. Tela Histricis. The Animal is described by Aldrovandus, and others; but the Quills not fo fully. They are very smooth, and thick as a Goofe-quill. With black and whitish portions alternately from end to end. Their Root i of an Inch long. Their Point not round, but flat and two-edg'd, like that

(b) Gesner out of Olaus Magnus.

of a Sword, or of some Needles. So that they both bore with their Point, and cut with their edges at the same instant,

whereby they wound the more furely.

The *Porcupine* erects his *Quills*, at his pleasure, as a *Peacock* doth his Tail. And, partly by stretching his *Skin*, (a) (a) Gesner shoots them at his pursuing Enemy. It may also be noted, out of Soli-That being rooted so little a way in the Skin (nothing near soldeply as the Quills of Fowls) they are the more easily ejaculated. They breed in *India*, *Africa*, and *Ethiopia*.

An HEDGHOG, or Urchan. Echinus, Herinaceus.

See him describ'd in Aldrovandus. Anatomiz'd in Bartholine's Acta Medica. The Urchan, though a Viviparous Animal, yet hath his Testicles lying within his Body, as in the Oviparous kind. (b) In the Island Maraguan, in the North Anim.l.3c.1. of Brasile, are some Urchans very great, almost as big as Boars. (c) He makes his Bury with two Entries, to the (c) Joh. de North and South; and according to the weather and Abbævilaseason, keeps the one stopt up, the other open. (d) The nus lib. 16. Liver, Stomach, and fat of this Animal are sometimes medically used.

The GREAT SHELL'D HEDGHOG. By tarch. the Natives of *Brafile*, called TATU; By the *Spaniards*, ARMADILLO; as Names common to the feveral *species*. And by *Latin* Authors, *Echinus Brafiliens*. This once belonged to the Duke of *Holstein*. See the Description

of this Species in Clusius, and others.

Those Creatures which are cover'd with Feathers, Scales, or Shell, faith *Aristotle*, (e) have no *Auricula* or outward (e) Histor. Ear. So that he never faw this Animal; nor many others now known, and some which he ventures to describe; as appears by those general Assertions, whereof he is too often guilty.

He gathers himself up, Head, Feet and Tail, within his Shell, as round as a ball: as *Piso* hath also pictur'd him.

(f) And this he doth, not only when pursued, but also (f) Hist. 1. 3. when he sleeps. Unless he be ty'd, he will dig out his way under the very walls of a house. (g) For it is his na- (g) Mus. ture to dig himself Buries, as the Coney doth; which he doth with very great celerity. (b) (b) Clustus.

For the tenderness, whiteness and delicacy of his Flesh, (i) Barlæus he is reserved for Feasts; (i) and therein prefer'd before de Rebus either Brass, p. 222.

either Bras. p. 222.

(a) Guil. Pifo.

either Conies or fucking-Pigs. (a) The Plates of his Shell being powder'd and given in a draught of the Decoction of Sage in the quantity of 3i, provoketh sweat; and are a fingular remedy against the Lues Venerea, saith Barlaus. (b) P. 369. (b) If it provoketh sweat, it may be used to good purout of France, posses, whether it cureth that Disease of no

poses, whether it cureth that Disease, or no. Ximines.

The PIGHEADED ARMADILLO. Tatu Por-Nierembergius hath described this Species, but yet The best of any Wormius; who also omiteth imperfectly.

some particulars, and in others is mistaken.

From his Snout-end to his Tail, about ten Inches and ; being younger and leffer than that of Wormius. His Body four Inches over. His Head an Inch and 4, and three Inches long. The end of his Nofe scarce half an Inch over, shaped like that of a Pig; from whence I have taken leave to name it. His Ears not above 4 of an Inch distant one from the other. His fore-foot two Inches and along, above Inch over. On which he hath four Toes; the two foremost of which are an Inch long, the other two The hinder-foot of equal length, but thicker. On which there are five Toes; the three foremost, and thickest whereof are an Inch long, the other two \frac{1}{2} an Inch. His Tail about 11 Inches long, at the Buttocks an Inch and tover, at the end as small as a Shoomakers waxed Thread.

His Head, Back, Sides, Legs, and Tail, are all cover'd with a shelly Armour. His Head, with Shells, Scales for the most part, five and fix angled. His Shoulders, with round ones, and lesser, about # of an Inch over; betwixt which other lesser ones are interjected. The Back-piece consisteth of about ten shell Plates, joyned together by the mediation of as many parallel Skins. Every Plate is about ! Inch broad, curioufly composed of small triangular or wedgelike pieces, indented one against another, and pounced or pricked all along their edges. His Buttocks adorned in the fame manner as his Shoulders. His Shell ending next his Tail, with an Elipsis. The fore-part of his Tail is encompass'd with shelly Rings, in number eleven; composed not of triangular, but fixangl'd and fquare pieces. The other half with Scales fet together, as on his Head. His nether Buttocks, Belly, Breaft, Neck, and Ears are all naked.

Eyes black, round, and very little; resembling a black-Bead of the bigness of a Vetch. His Grinders in each Chap about twelve. More properly Tunsores; because they are level and smooth on the top. No thicker than a

great Needle. Besides these Teeth, I find none.

By the help of the aforefaid *Plates*, and parallel *Skins* together with the Muscules that lie under them, this Animal is able, like the Hedge-Hog, to gether up himself into a round ball. For the better performance of which action, Nature hath also left his Throath, Neck, Breast and Belly naked. As also his Ears, that he may turn them more expeditely for the reception of sounds from every quarter. His Eyes, like those of a Mole, very little, as most suitable to a Creature living for the most part in the dark, and under ground. His hinder feet, like a Conies, more strong, for the better working of his Buries.

Piso (a) maketh the action of conglobation peculiar to (a) Hist. 1.3. this species, but very falfly, as will appear by the following S. 3.

Description.

The WEESLE-HEADED ARMADILLO. Tatu Mustelinus. I find this species no where describ'd. For that Description of a third species in Clusius, was taken only from some Picture, no way answering to the Animal before us.

His Head in figure almost like a Weesles, whence I take leave for his Name. 'Tis three Inches and ½ long; his Forehead two Inches and ½ broad, and very flat; the end of his Nose ½ Inch. His Eyes small, ¾ of an Inch long. His Ears two Inches distant one from another; an Inch long. His Body or Trunk 11 Inches long, about six broad. His Tail 5½ long; near the Buttocks an Inch and ¾ over, the extremity ¾ of an Inch. His fore-Leg two Inches and ½ long, ¾ broad. On which there are five Toes; whereof the three foremost are an Inch long, the other two half an Inch: all with Claws the ¾ of an Inch. On his hinder foot (which is somewhat bigger) he hath also five Toes, as in the foremost.

His Head, Back, Sides, Legs, and Tail are cover'd with a shelly Armour. His Head-piece, as also the shells on his Legs, are composed of roundish Scals, a tof an Inch over. His Neck-piece is a single Plate, composed of little pieces, a top

D<sub>2</sub> of

of an Inch square. His Shoulder-piece consistes of several Ranks or Rows of such like square pieces, but not set together by any Articulation, or movable Conjunction. His Back-piece, reaching also over his Buttocks to his Tail, is composed of several Plates, in number eighteen, moveably joyned together by as many intermediate Skins. The foremost and greatest of these Plates, consist of square pieces Inch long, and a broad. The hindermost, of square and round ones together. The extream part of the Shell next the Tail, is Parabolick. The fore part of the Tail is surrounded with six Rings; consisting of little square pieces. The other half with Scals. His Breast, Belly, and Ears all naked; for the same purposes, as in the former.

This Species, by the greater number of Plates, seemeth able to draw, especially his hinder parts, more roundly in-

ward, than the other.

The FLYING SQUIREL, qu. Sciurel, from Sciurus. Not described, unless by Scaliger. The colour of his Body a dark grey. Of his Tail, almost that of straw. Lesser than the common Squirel, not above five Inches and from his Nose end to his Buttocks. His Skin, from his Sides, Thighs and Legs (almost as the wings of a Bat) is stretched out about an Inch in breadth, or more or less at his pleasure: by means whereof he leaps further, and alights the more safely; and is therefore called The flying Squirel. In other respects, like the Europæan kind. It was sent from Virginia, its breeding place.

He seems to be the same Animal which Scaliger describes under the Name of the Flying Cat. Exercit. 217.

S. 9.

The Squirel, when he hath a mind to cross any water (a) Gesner, for a good Nut-Tree, picks out, and sits on some light out of the piece of Barque for a Boat, and erecting his Tail for a Sail, Author of the he makes his Voyage. (a)

(a) Gefner, out of the Author of the Book, de Natura Rerum; out of Vincentius, Beluacenfis, and Olaus Magnus.

CHAP.

#### CHAP. II.

# Of VIVIPAROUS QUADRUPED'S, Particularly such as are BIFIDOUS, and SOLIDIPEDOUS.

The LEG of a GREENLAND STAG. It is fcarce four Inches long. Nor above <sup>1</sup>/<sub>3</sub> d of an Inch over. Cover'd all over with very short hair, of the ordinary russet or reddish brown colour. The hoofs somewhat black, <sup>1</sup>/<sub>3</sub> inch long, <sup>1</sup>/<sub>3</sub> broad, and <sup>1</sup>/<sub>4</sub> high. Given by Mr. Palmer.

The BONES of a STAGS heart. About an inch and it long, and it broad. Very thin, but yet hard and folid. They feem to be a help for the stronger and more steady motion of the Muscules of the heart. Butchers often find the like in the heart of an Ox; which are easily substituted for the former: and I would as soon trust the one, as the other.

A STAGS TEARS. A thicken'd Excretion from the inward Angle of his Eye. In colour and confiftence almost like to Mirrh; or Ear-wax that has been long harden'd in the Ear. Of a strong stinking smell, like that of the Animal's sweat. They are generally affirmed to be sudorifick, and of an Alexipharmick nature. And if they were as easie to be had, as some Womens, it were worth the trying.

They are quite a different thing from that little round and hard Bone, which Scaliger describes (a) by the Name (a) Exercise of Lachryma Cervina, and which he affirms to grow in the great Corner of a Stags Eye to the Bone, after an hundred years old. I doubt a stranger sight, than the Ludus Secularis; such as no man (but himself) ever saw, or shall

fee.

The MUSK DEER. Capreolus Moschi. Gesner reckoning up the Names, tells us, That the English call him a Musk Cat. But is better at other Languages. He breeds in China, and the East Indies. Not ill pictur'd

in

in Calceolarius's Musaum. That in Kircher's China Illustrata faulty as to the Snout and Feet. That of Johnston abfurd. Almost every where worse describ'd. That he is a two-horn'd Animal, says Aldrovandus, all agree, except Simeon Sethi, who saith he hath but one. Neither of which is true. The Description likewise given by Scaliger, and out of him by Chiocco in Calceolarius's Musaum is false, and very desective. The best I find is amongst the German Transactions. To which I would have refer'd the Reader, but that comparing it with That I had drawn up before I met with it, I see some differences.

From his Nose end to his Tail, a yard and ½ a foot long. His Head above ½ a foot. His Neck ¾ of a yard. His Forehead three inches broad. His Nose end scarce ¾ of an inch, being very sharp, like that of a Grey-Hound. His Ears like a *Coneys*, about three inches long, and erect. As also his Tail or Scut, which exceeds not two inches. His fore-Leg a foot and two inches long, taking in Foot and Thigh. Near an inch over: the Foot deeply cloven; with two fore-Hoofs, an inch and ¼ long, each ¾ of an inch over; and two Heels, almost as big, and therefore conspicuous. His

hinder feet are here wanting.

His hair on his Head and Legs about inch long, and rateably fmall. On his Belly an inch and ½ long, and fomewhat thicker. On his Back and Buttocks three inches long: thicker in proportion, than in any other Animal, except perhaps some of the Deer kind, sc. three or four times as thick as Hogs Briftles: confifting of brown and white portions alternately from the Root to the top. On the Head and Legs, brown; On the Belly and under the Skut, whitish. As it were frizled, especially on the Back and Belly, by a kind of Softer than in most Animals, and exceeding undulation. light and rare. For being split, and view'd with a Glass, they appear to be made up of little Bladders, like those in the Plume or Stalk of a Quill: fo that it is a thing betwixt a common Hair and a Quill. On each fide his lower Chap, almost under the corners of his mouth, there is a peculiar Tuft (about 4 of an inch long) of short, thick and hard hairs, or rather Briftles, of equal length, as in a scrubing-Brush.

The Musk Bladder or Bag is about three inches long,

two over, and fwelling out from his Belly one and 1. Standing before his Groin about as much. I find it cut open, whereby the observation of oits natural Aperture (which I suppose it hath as the Castor-Bag) is prevented.

He hath 26 Teeth. In his lower Chap, fixteen; of which there are eight little Cuters before; behind, four Grinders on each fide, rugged and continuous. As many like Grinders in the upper Jaw. About an inch and i from the Nose end, in the same Jaw, on each side a Tusk, two inches and ½ long, hooked downward, and backward, and ending in a point. Not round, but flat, the breadth of \frac{1}{2} an inch; thin, and having a sharp edge behind: so as it may not unfitly be liken'd to a Sithe. There are no Horns.

The Hair of this Animal, by its foftness and rarity, are a fingular contrivance of Nature to keep him warm. For all Garments, the fofter and rarer they are, (cat. par.) they are the warmer. For the same cause, the Hair on his Back, is also the longest; sc. for the better protection of the Spinalis Medulla, His two Tusks, by the Figure, appear to ferve for fighting partly, and partly for feeding; by the help whereof he is able either to stub up edible Roots out of the ground, or to tear off the Barques, or break down the Boughs of Trees. By the help of his great Ears, he hears his approaching enemy the further off; to make his flight. to also the Hare, being a fearful Animal, hath the like. Nature hath furnished him with great heels, both to enable him to make the greater leaps, and to light also upon his Feet the more fafely, for by their means, the force of his weight is gradually broken.

Scaliger's mistakes (a) about this Animal, are principally (a) Exercithese two; In saying his Tusks grow out of his nether Jaw; and in calling the Musk, A postemated Blood. For he might as well call Civet and Castor the Blood of those Animals that yield them. And if it were apostemated, it would not be separated from the Flesh, but contiguous to it: whereas it is plain, that the Musk was here inclosed on all fides, in an entire Cystis or Bag made by nature for

that purpose.

The VELVET HORNES of a Greenland Roe-Buck.

They are a yard high, with numerous, and round Covered all over with an ashcolour'd hair, a Branches. of an inch long, and standing upright, as the Pile of Velvet.

The HORNES of an Indian Roe-Buck; which the people of Brafile call Cuguacu-apara. See the Description of the Animal in Marggrarius. His Picture in Johnston; but under the name of the Capreolus Marinus.

The HORNES of a Roe-Deer of Greenland. are very little more than an inch long, and half an inch over. They are pointed at the top, and knobed or tube-

rous at the bottom.

(a) Joh. de Laet. from sus de Benavides.

(b) Chap.

39.

Deer in New Mexico fo big, (a) that they breed them up the Observa- to draw with, as we do with Oxen and Horses. So strangely tion of Alfon- does the Climat alter the Bulk of some Animals. Dear, and they only, may be supposed to cast their horns, because they have neither a long Tail, as Oxen; nor fo long hair as a Goat or a Ram; by either of which is made a continual confumption of the fame matter, which in Deer goes into the horns. The horns of Deer, are of all other the fullest of Volatile Salt. Which may lead us to conjecture of the like nature of his flesh, and blood; and the cause of his great salacity.

A kind of wild The ROCK-DOE. Ibex famina. See the Description of Pliny, and Bellonius. She breeds chiefly upon the Alps. A Creature of admirable fwiftness. And may probably be that very *Species* mention'd in the Book of *Job*. (b) Her horns grow sometimes so

far backward, as to reach over her Buttocks.

HORNES of the WREATHED-Horn-Goat, or Antilope of Barbary, called Capra Strepsicerotes, and See the Description of the Animal in Wormius. These Hornes are about a foot and a long. But in Septalius's Musaum there is one pair said to be above a yard in length. They are twifted into a kind of spiral shape, but the Rings which feem to be spiral, are really circular.

The BONE of the ANTILOPES HORN; which is folid, and also spiral or twisted, but without Rings.

Given by Henry Whiftler Efq;

The HORNES of the SYRIAN GOAT; called Capra Mambrina 1. Syriaca being. Mambre, a Mountain near *Hebron*; where about, chiefly, this Goat breeds. (a) Gefner (a) See Gefner's Description of him. And compare it with in his Parathe Picture he gives, which feemeth to be the truer, as to the lypom. His Ears are so long, (b) as to reach almost to the (b) Gesser A sufficient supplement for the shortness of his ibid. hornes: being not above two inches and a little

crooked backward, almost like a Dogs Tooth.

The HORNES of a DOG-GOAT. I find them inscribed, The hornes of a Dog. Johnston giveth the figure of the Animal, without any Description. According to that figure, he is headed like a Dog, and of the bigness of a Tumbler. But footed, and horned like a Goat. whose also the hornes here preserved are like in colour, and fomewhat near in shape: but nothing near so big; being not much above two inches long. Not only the hornes themfelves, but also the bones whereon they stand, are hollow to the top. They were fent from a certain Kingdom near China.

The HORNES of a HARE; so I find them infcribed. Although it is probable, that they are the hornes of a small kind of German Deer. Yet Wormius faith, There are horned-Hares in Saxony. See also Gesner of the same. Fohnston gives the Picture, without a Descripton. pair, once belonged to the Prince Elector of Saxony.

A pair of very great English Rams HORNES.

The HORNES of a Spanish-Ram. In length, 4 of a yard. The Tips a yard distant. Somewhat flat, wrin-

kled, and twifted, as those of an ordinary Ram.

The HORNES of a MUSCOVY-Ram. I meet no where with the Description of the Animal, or these Hornes. He seemeth to be of kin to the Hircus Cotilardicus, which Johnston hath pictur'd. These hornes are black: and somewhat wrinkled. Consist of four Branches: The two greater whereof are a foot long, and as thick as an ordinary Rams, very strait, standing in the form of the letter V, or like the legs of a pair of Compasses, and a little writhen. The two lesser are seven inches long, not fo thick, winding downward, and inward one towards another, in the form of two half Moons. The points of all four very blunt.

A very great HORN of the ROCK-BUCK, or of E

of the Ibexmas. In shape almost like a bended Crossbow. By the string, 4 of a yard long; but by the bow, about an Eln. It was formerly tipp'd with filver, and kept in a Gentlemans house, and shew'd (to fome special Friends) for the Claw of a Griffin.

figure hereof in Moscardus's Musaum.

The HORNES of a WILD BULL; called Bubalus five Buffalus. They are broad at the Roots, but grow very sharp of a sudden; and bended inwards about the middle; so that the Tips are not above two inches distant. See the Animal describ'd in Bellonius, and others. He is much bigger than the European Bull. This kind breeds most in Asia. But they are also kept in Italy, in their Cities. In India they fell the Milk of the Female about the streets, as they do Cows Milk here. The Leather call'd Buff, is made of the Hyde. These Hornes were brought

from Africa. The HORNES of the BUNCH-BAK'D BULL. Cornua Bisontis. This pair belongeth to that Species, which hath a great Maine. These, contrary to the former, stand wide, and especial upwards, their Tips being i an Eln distant. See the Description of the Animal in Aldrovandus, his Picture in Fohnston. He is swifter than any other Bull, and untameable. He breeds in Lithuania. hornes is joyn'd the fore-part of the skull, together with the skin, which is very thick and tough. The skin of any Bulls Forehead, either for its toughness, or other cause, is the only part of the Hyde made use of by Horners, whereupon they shave their Hornes (which they take out of a Tub of warm water by them ) to fit them for Lamphorns.

The TAIL of an Indian COW. The Male is call'd Bonasus. The hairs hereof are greyish. Above a yard and \* long. Yet almost as soft and fine as a Womans. The Cow is faid to be worshipped by the people that live near the River Ganges.

A little STONE out of an Oxes Liver. Inscribed Tetraedrum inventum in Hepate Bovis. But I find it broken into several pieces. It is just of a liver-colour. And is compos'd, as the Bezoar Stone, of feveral crusts or foft shells

one over or within another.

A MONSTROUS CALF with two heads. Each head is a little less than usual; the rest of the parts according to Nature.

The SKIN of a CALF with two heads, tann'd with the hair on. There is a very strange story of a Monstrous Calf in the *Philof. Trans. N.* 1. & N. 2. compar'd together: communicated by the Honourable Mr. Boyle.

The TUSK of a Wild BOAR. It winds about almost into a perfect Ring or Hoop; only is a little writhen. In measuring by the ambit, 'tis long or round about a foot and two inches. Its basis an inch over. Almost all the way triangular, especially towards the point.

Another BOAR-TUSK, somewhat slenderer, and of

a semiannular Figure.

The wild Boar breeds in *Helvetia*, especially near the Alps. In Barbados very great. Ligon (a) saith, he saw (a) History of Barbados, there one so big, that when his head was off, and his entrails taken out, weighed 400 l. It was well observed by Aristotle (as to those Beasts which he had seen) that no one was horned and tusked too: (b) the superfluous parts of (b) Histor. The blood proper for their production, not being sufficient 2.c.1. to feed them both.

The SKULL of the HORNED HOG. By the people of the Island Bouro, not far from Amboina, he is called Baby Roussa. (c) See the Picture hereof in Bartholine, (c) Barthol. (d) taken in Java, from whence he received it. As also the Description, though but imperfect. See likewise Guilielmus Piso, (e) who gives a figure somewhat different, (e) In Boutimaking him slenderer and shaped in Body like to a Deer. Us's Hist. N. Ind. Orient. But his Description seems to be taken out of Bartholine. 1.5. c. 9. His principal Characters are these, About as big as a Stag, snouted and tailed like a Boar, sooted like a Goat: besides what is observable in the skull, which I shall now particularly describe.

It is a foot long, seven Inches high, and about five over. The Snout scarce two. The Teeth are 32. In the upper Jaw, four Cuters; in the nether, six. In each Jaw, ten Grinders. In the lower Jaw, two Tusks, one on each side, like those of a Boar, standing outerly, an inch behind the Cuters; near their Root, of an inch over, sharp-pointed, hooked very much backward; by the bow, four inches long.

E 2 On

(a) Histor. Cent. 2.

On his upper Jaw, he hath two Horns, of the fame hardness and substance with the two great Teeth now describ'd: and Bartholine (a) calls them Teeth. Yet are they not Teeth, but Horns; because they are not, as all Teeth, even the Tusks of an Elephant, fixed in the Jaw with their Roots upward, but downward: and so their Alveoli are not open downward within the Mouth, but upward upon the top of the fnout: where these Horns bore or pierce the flesh and skin, as the Teeth do the Gooms. Yet being two, they stand not in the middle, as in the Rhinoceros, but on the fides of the fnout, sc. behind the Cuters about two inches. Near their Roots about half inch over, ending in a sharp point, bended upward and backward like a fish-hook, by the bow about i a foot long.

(b) In Bont. Hist. N. Ind. Orient. 1.5. C. 9. 1

Piso (b) describing of it, faith, That in his nether Jaw (his upper Jaw he describes after) there are two great Tusks which stand upright, and bore through his snout (Rostrumg; perforantes): which is a fenfeless mistake. Bartholine indeed faith of the Horns (which he calls the Teeth) of the upper Jaw, ---prodeunt ex superiori Maxilla carnem Rostri perforantes: which Piso transcribing, mistakes, and feigns as great an abfurdity, as if Nature had put a Padlock or Bolt upon the Creatures Mouth.

Aristotle, as was before noted, said well, as to the Animals he had feen, That no one hath both Tusks and Horns. But of his fault in affirming too generally, this Animal is not the only instance, by many. The reason why this hath both, may be, because neither of them are very great, and his Horns, proportionably to what they are in others, are Besides that he is cover'd with hair, and not, as the Boar, with Briftles, which probably fpend more upon the fame matter, which in other Creatures makes the For Briftles feem to be nothing else but a Horn split into a multitude of little ones.

This Creature is faid (c) to breed only in the Island (c) Piso in Bont. Bouro. Yet that which the Brasilians call the Tajacuguitas, (d) Joh. de (d) may be the same. As also Pigafeta's Porcus Quadricor-Laet, out of nis. There are Swine, faith he, (e) in the Philippick Islands, (e) Cited by with two, three, and four Horns. He might mistake the Aldrovandus. two Tusks for Horns; and from those which he saith had but two or three, they might be violently broken off.

Another

Another SKULL of the BABY ROUSSA. It is altogether like the former, faving that the Tusks and Horns are not fo crooked. So that one feems to be of the elder, or the Male, the other of the younger, or elfe the Female. Both the Natives, and others that live amongst them, (a) Piso in esteem this Animal a delicate fort of Venison. (a)

The SKIN of a young RHINOCEROS, composed indifferently to the shape of the Animal. In the Description whereof Jacobus Bontius (b) comes the nearest (b) Histor. to the truth. Yet is he very short and defective. To Nat. Ind. whose therefore, as far as may be by this Skin, I shall add a better.

Tis a yard long, and almost a foot over; his head nine inches long, almost eight over at the top. His Snout broadish, as in a Calf. His Eyes little, as those of a Hog, about of an inch long. They stand low, not much more than three inches above his Nose end. His Ears also like a Hogs. His Legs, as of the Hippopotamus, rateably short; about ten inches long. His Tail, five and \frac{1}{2}; flat, as that of the Castor; but not so broad, near the Buttocks an inch and ½, at the end ½ an inch.

The faid Skin is every where thick, and very hard; excepting only his Ears which are fofter, and extream thin. It hath about ten Plica or Folds; two under the nether Jaw, one on the Breaft, in the figure of the letter V, on the Neck one on each fide, one between the Shoulders femicircular, on the Back two transversly extended to the bottom of the fides, with two more strait ones, carry'd obli-

quely on the Buttocks.

The lower part of the Forehead and Snout cover'd with a kind of hard Crust. His Ears naked and smooth. the other parts rough with round scaly Crusts; on the Back, Sides, and Belly, leffer, near at of an inch over; on the nether Chap and Shoulders, bigger; on his Buttocks and Legs, the biggest, about an inch over. His Hair is black, short, and fine. So few, that there are not many more than scales or shells; growing for the most part, out of the centre of the shell; so that he is almost naked. His Dock is also naked on both sides, but on the edges there grows a considerable quantity of longer and thicker Hair. The Animal being very young, had no Horn, nor so much as any fign of it. The

(a) Histor. Nat.

(b) Ibid.

The Rhinoceros, fays Bontius, (a) is near as big as an Elephant, faving that he is not fo tall. He will lick a Man to death, (b) by raking away the flesh to the Bone with his rough and sharp Tongue.

In *Piso's* Figure, which he hath added to *Bontius's* Description, and which, he faith, was taken from the life, the Eyes are placed very low, as they are also in this Skin. But the Cloven-Feet, in the same Picture, I find not here: peradventure, the Skin not being well taken off the Feet.

In the time of *Domitian* the Emperour, there was one for big, as to tofs not only a Bear, but a Bull upon his Horn.

(c) Mart.

Epigr. 22. & (c) But what *Martial* means, fpeaking of the *Rhino-Epigr. 9.*Epigr. 9. ceros,

lib. 1.

Namq; gravem gemino Cornu sic extulis Ursum, &c.

I do not well understand. The Figure given by *Piso*, as above, represents but one Horn only. Neither doth *Bontius* (who saith he hath seen great numbers of them both in houses and in the woods) describe or mention any more than one Horn, And those who do speak of another, yet make it a very small one, and not over against the other, but on the forepart of his back, and so in a place where it is immoveable, and can no way be made use of for the tossing up of any thing, as the other on his Nose.

(d) Linschot p. 88.

The *Rhinoceros* breeds not in *India*,(d) but in *Bengala* and *Patane*, where they much frequent the River *Ganges*.

A piece of a great RHINOCEROS-SKIN, tann'd.

Tis wonderful hard, and thick, about inch; exceeding

that of any Land Animal which I have feen.

The HORN of a RHINOCEROS. It once belonged to the Duke of *Holfteine*. Although *Bontius* describes the Animal the best of any before him, yet neither he, nor others describe the Horn to any purpose. Tis in colour and smoothness like those of a Bull. Almost a yard long. At the base, above half a foot over; and there surrounded with a Garland of black and stubby Bristles. Sharp-pointed. A little crooked backwards, like a Cocks Spur. Quite through solid. An instance contrary

trary to that Assertion of Aristotle, (a) E7. A To neparos Si (a) De Partib. Animal. όλ8 γερεά τοις έλάφοις μόνοις.

Another HORN of a RHINOCEROS, as big as that now describ'd. Given by Sir Robert Southwell, prefent Embassador to the Prince Elector of Brandenburge.

ATHIRD, almost as big as the former.

A FOURTH, a little one, about a foot long.

The Rhinoceros fights the Elephant with his Horn, and fometimes overcomes him. In Septalius's Musaum there are feveral Vessels mention'd to be made out of this Horn, as well as divers others. The Rhinocerous Horn, in India, as also his Teeth, Claws, Flesh, Skin, Blood, yea Dung and Pifs, are much efteemed, and us'd against Poison, and many Diseases; and sold at great rates. (b) Yet some for (b) Linsch. an hundred times as much, as others of the same colour and bigness; for some difference which the Indians (only)

discern betwixt them. (c)

(c) Ibid.

The TAIL of a great RHINOCEROS. Not well described by Bontius. The Dock is about inch thick, and two inches broad, like an Apothecaries Spatule. Of what length the whole, is uncertain, this being only part of it, though it looks as if cut off near the Buttock; 'tis about nine inches, black, and very rough. On the two edges, and there only, grow also very black and shining hairs, a foot long, stubborn, and of the thickness of a smaller Shoomakers Thread. Yet not round, as other hair, but rather flatish; like fo many little pieces of Whale-Bone.

A SPIRAL or WREATHED TUSK of an ELEPHANT. Prefented from the Royal African-Company by Thomas Crifpe Efq;. 'Tis about an Ell long. At the base, a foot about. From the thin edges whereof, it is chonically hollow to the depth (or height) of near ½ a yard. It is twifted or wreathed from the bottom to the top with three Circumvolutions, standing between two strait lines. 'Tis also furrow'd by the length. Yet the furrows surround it not, as in the horn of the Sea-Unicorn; but run parallel therewith. Neither is it round, as the faid Horn,

but somewhat flat. The Top very blunt.

Pausanias (cited by Gesner) affirms, and seems to speak it as a thing well known, That the Tusks of Elephants, which he calls, and useth arguments to prove them Horns, may,

by

by the help of fire, like Cows horns, be reduced to any shape. Whether this be naturally twisted, or by art, I will not determine. *Terzagi* in *Septalius's Musaum* mentions though not a Spiral, yet strait Tusk of an *Elephant*, two

yards high, and 160 pounds in weight.

The LEGBONE of an ELEPHANT. It was brought out of Syria for the Thigh-Bone of a Giant. the proportion which the thickness bears to the length of the Bone, shews it to be the Bone not of a Man, but an Elephant. For the Leg-Bone is usually about 3 of an inch over: and so its traverse Area contains about (49) square eighths of an inch. But this Bone is above four inches over, in the transverse Area whereof therefore are contained about (1088) fquare eighths of an inch. Which number (1088) being divided by (49) gives (22) for the Quotient. that it is two and twenty times as thick as the Leg-Bone of a Man: I mean, the transverse Area of the one containeth that of the other 22 times. Yet is it but three times as long; and therefore should contain the same but about nine times, were it the Leg-Bone of a Man. about a yard and foot long, and above a foot about in the slenderest part. And the shape of it, shews it to have belonged to the Leg, and not the Thigh. The Elephant to which it did belong, might be about five yards high.

Another LEG-BONE of an ELEPHANT, scarce fo long, but of equal thickness. Given by Sir Thomas

Brown of Norwich.

Elephants are brought into Europe out of Ceylan, Sumatra, Cochin, Siam, Bontam, Melinda, &c. But they breed most in the Kingdoms of Aracan and Pegu. (a) In the Island of Ceylon, most docile. The Æthiopians behind Mosambique eat them, and sell their Teeth. The Indians use them to draw, and ship their Goods. In Winter, when it begins to rain, they are altogether mad and ungovernable, and so continue from April to September, chain'd to some Tree;

(b) Ibid. after that, they become tame and ferviceable again. (b) See more of the nature, and ingenuity; and of the way of hunting

(c) East. Ind. and taming them, in Linschotus and Tavernere. (c) Voyage.

One of the GRINDERS of an ELEPHANT. He hath four of these Teeth in each Jaw, wherewith he grinds his meat. This here is above a foot long. But

the

the exerted part, or that part which stands above the Goomes, is but seven inches in length, and three in breadth. Tis not above : an inch above the Goomes, but fasten'd within the Jaw a foot, where deepest. The faid exerted part looks like eight or nine Rows of Teeth, three, four, and five in a Row, all coalescent. The fides all along waved. The furthermost Roots like the folds of an old fet It weighs above eleven pounds and 1/2 Haver-dupoyle.

ANOTHER of the same Teeth, somewhat lesser.

A THIRD, having part of it broken off.

The Elephant, in my mind, hath fome affinity with the Both are Taper-Tail'd, hunch-back'd, little-Ey'd, arm'd with Tusks, have the nether Chap sharp before, and a moveable Snout; the Elephants Proboscis being but a

long Snout, and the Boars Snout a short Proboscis.

The HOOF of a Solidungulous Animal. It was brought from Angola. Perhaps of a kind of Zebra there, answering to the Indian described by Pigafeta. 'Tis much about the shape of a Horse's, but not so big; two inches and broad, two inches long, and as much in height. Somewhat thick and strong. For the greatest part, blackish; but just before yellowish, and half transparent. Within this is contained another young one (together with its inclosed Bone) all over of a yellowish colour. The Zebra, Indica, (a) is in all his parts like a Mule, faving that it is (a) Aldronot barren.

Another strange HOOF of a Solidungulous Animal. It is of a blackish brown and opacous colour. Very thin, like that of a Calf. But rateably much broader than in other Animals, being not much above an Inch over foreward, yet expanded fide-ways two inches and a i.

Another HOOF of the former kind, a little less, blacker,

and altogether opacous.

## APPENDIX.

Of certain BALLS found in the Stomachs of divers Beafts.

A NAKED and round HAIRY BALL; almost three Inches over, taken out of the Stomach of a Calf.

Another fomewhat Oval, and more compact.

Several other lesser ones, and with the hairs more loosely

composed.

Another, with the outward parts of the hair not complicated, as in the former, but standing parallel, and some-

what winding, as in the Crown of a Mans head.

Two HAIRY BALLS, SPHÆRICAL, and INCRUSTATED. About two inches Diametre, cover'd with a fmooth and very thin Crust, of the colour of Occidental Bezoar, having neither tast or smell,

nor stirring at all, upon the effusion of Acids.

A HAIRY BALL, incrustated, and FLAT. Taken out of the stomach of a Bull in Brafile. smooth, and of the colour of Oriental Bezoar. just like a Bowl. Somewhat above two inches thick, and (a) Lib. ult. three, over. Ferranti Imperato (a) hath another like it. If you scrape a little of the Crust off, and pour spirit of

Nitre upon it, it makes a conspicuous bullition, as it doth

(b) See the upon Bezoar. (b)

Author's Another BALL, in figure, colour, and substance, like Discourse of the Luctati- the former; but bigger, being above three inches Diametre. on arifing It was taken out of the stomach of a Cow. from the

Another with the like Incrustation, but of an Oval

Figure.

mixture of Bodies.

> A FIBROUS BALL. Confishing, not of Hair, but for the most part of the fibers of Plants. Perfectly Sphærical. An inch and i Diametre. Cover'd with a brown, and very rough Crust. The like substance being also mixed with the most intimate parts of the Ball.

Another like Ball, but somewhat less.

Half a FIBROUS BALL taken out of the stomach

Two inches over, and a little flat. of a Sheep. fifteth of most fine herby Threads or Fibers, short, and very closely compacted. Cover'd with a black, shining, and most thin Cuticle. A piece hereof fired, burns like Match-cord, all away to ashes.

There Balls, especially those of Hair, we may suppose to be made by the motion of the stomach, which in these Creatures is very strong, and frequent: by which motion the Hair is wrought and compacted together, as Wooll is,

by the Workmans hand, in the making of a Hat.

#### CHAP. III.

# Of OVIPAROUS QUADRUPED'S.

A Femal LAND-TORTOIS. Testudo terrestris famina. Usually described, but no where fully, nor without errors. This here is eight inches long, and five broad. The Head an inch and long, almost as broad; in shape somewhat like a Toads. The Orbits of the Eyes very large, almost inch over; a for an inch behind the The lower Chap is received by a groove into the The Tail three inches long, and sharp-pointed. The Feet two inches and \$\frac{1}{4}\$, and above \$\frac{1}{2}\$ inch over. The fore-Feet have five very short Toes, with Claws about \$ inch long. The hinder feet have but four Toes, with fome-

what bigger Claws.

The Head, Back and Belly, have all bony Covers, faced or over-laid with shells. The head and back-pieces blackish, with citrine or straw-colour'd specks sprinkled up and down upon them. The back-piece convex, and almost Oval. On the fides, for the length of two inches as it were doubled inwards, and joyned to the Belly-piece. 'Tis cancellated with little squares on the Margin; on the top of the back, fexangularly; and with the largest Area's between. Belly-piece is party-colour'd black and citrine, almost flat; but turned up a little at the ends. Cancellated in the middle with fquares, with triangles before, and behind with Hyperbolick lines. The Feet are cover'd with small round Scales, the Tail with square ones. He breeds in the Deserts of Africa. Three

Three little LAND-TORTOISES of the fame kind.

Another little LAND-TORTOISE, of kin to the former. 'Tis somewhat rounder.

A leffer LAND-TORTOISE, almost circular and

ridged on the back.

A great CHEQUERD TORTOISE-SHELL. Testa Testellata major. It was sent from Madagascar. I find the Animal no where describ'd or sigur'd. It is above half oval; being of all that I ever saw, the most concave; a foot long, eight inches over, and almost six inches

high.

The Convex is curiously wrought with black and whitish pieces, alternately wedged in, one against another, and notched, as it were, with transvers Incisions. Those near the Margines and on the sides are composed into several Pyramidal Area's, or great Triangles, whose Bases are about two inches broad. On the Back, into sexangular ones, each of them convex. On the sides, and quite behind, the Shell is carry'd somewhat inward. Before, and hinderly, the edges are toothed, and bended outward and upward. The inward edges are cover'd with shelly Plates above an inch and ½ broad.

The Concave is composed of fix and forty Bones. Along the middle of the Back, are twelve, all, except the foremost and the four last, almost square. Next to these, are eight on each side, like to so many contiguous Ribs; together with two lesser square Bones before: Next to these, eight more, as it were, under-Ribs, on each side. To the twelve middlemost Bones, the Ribs are joyned by an alternate commissure, so as one of them answers to the halfs of two Ribs, wice versa. To these, the under-Ribs, in a wonderful manner, scil. by a branched Suture or Indenture. For the great Teeth of the under-Ribs, being first inserted into those of the upper-Ribs; the Indenture is afterwards repeated, by lesser Teeth, out of the sides of the great ones. The Belly-piece is here wanting.

Besides the most elegant ordering of the Work in the Convex, there are three things chiefly observable, which serve for the greater strength of the Shell. That is to say, The *Convexity* of the several *Area's* on the Back, the

branched

branched Sutures, and the Alternate commissures of the Bones. Answerable to the Rule of Nature, in a Humane Skull: and of Art, in the laying of Stones in Buildings; and in covering of broader Vaults, not with one Arch, but several lesser

ones, for the greater strength.

A leffer CHEQUER'D SHELL. Perhaps Stellata Wormii, (a) or a kin to it. The Convex work is compo- (a) See his fed of black and citrine pieces, cancellated, and transversly notched; ten, eleven, or twelve of them meeting in a square, and rugged centre; each looking like a Star surrounded with Rays. The several Area's rise up into a convexity somewhat greater, than in the Shell above describ'd. Just before the Tail, the edges are bended a little upward; over the Tail, downward. The Belly-piece is joyned to the Back-piece for the length of two inches and ½, with the edges turned upward. The middle of it flat, streak'd, and cancellated; the hinder part endeth in a double broad point.

Two more CHEQUER'D SHELLS of the same Species; saving, That here are not so great a number of

Rays to each Star.

Another of the same; excepting, that the several arched

pieces are not fo high, as in the former.

A CHEQUER'D-SHELL, from Suranam. I think no where describ'd, or figur'd, unless perhaps by Moschardus. The convex work is composed of black and citrine pieces, in the Margin, of a Pyramidal or wedged Figure, oppositely set, and with transverse Notches: amongst which there are also little square, rugged, and citrine pieces intermixed. All the rest, which are also black and citrine, are six times as big, adorned not with transverse but paraless Notches. Neither are they Radiated, but several of the same kind contiguous side to side. They are compos'd into Area's almost stat: the centres whereof are also rugged, but much bigger than in the Shell last described. The Belly-piece is also less convex.

Another of the same Species.

Another CHEQUER'D SHELL from Suranam, of kin to the last describ'd. The edges of this are round about, excepting before, turn'd up outward. The Back also is less convex; the Belly, more deep.

Another

Another of the same Species.

A CHEQUER'D SHELL from Virginia. 'Tis in figure fomewhat like the femal Tortoife first describ'd. Saving that it is more convex, and divided into Area's also fomewhat convex, and with transvers Furrows or Notches. 'Tis also near the Tail, turned up outward; but the hindermost part bended inward.

Another Shell of the same Species.

Another, like the first describ'd, excepting also, That it is more convex; and instead of specks, hath long streaks,

and great blotches.

A SCALY TORTOISE SHELL. It feems to be of the Lutarious kind. I find it not describ'd, or figur'd. Above a foot long, ten inches broad, convex to the height of 3. The convex, all along the middle, high ridg'd. Composed of Scales, very smooth, particolour'd, of a brownish red and citrine; in the utmost edge lesser, and almost square, but with acute Angles prolonged towards the Tail, and towards the Head doubled downwards. The rest are five, six, and eight times bigger, set alternately, as the Scales in Fishes, or Slate-work upon a house. The Concave is strengthened with a Back-Bone, and eight Ribs, obliquely appendent, on each side. The Belly-piece is here wanting.

A SEA-TORTOISE. Curiously figur'd by Besler.

(a) Fascicul.

(a) Described by Aldrovandus and others. He differs from the Land-Tortoise, chiefly, in having a more rude, and softer shell, and Feet rather like the Finns of a Fish, as proper to swim with. As also in Bulk. In the Brasilian shore, said to be big enough, for one sometimes to dine

(b) Mus.Ro- fourscore men. (b) In the *Indian*-Sea so big, (c) that the man.
(c) Ibid. shells serve the Natives for Boats. In the Island *Cuba* so great, that they will creep along with five men upon their

(d) Joh. de Backs. (d)

He fquirts the water out at his Nostrils, in the same (e) Rondelet manner as the Dolphin doth at his Spout. (e) In Generation, the embraces of the Male and Female continue for a whole Lunary month. (f) They take them, by turning of Jam.Cap. them on their Backs with staves, in which posture they (g) Lig. Hist. lie, till they are fetch'd away. (g) As they lie on their of Barbados. Backs, they will sometimes fetch deep sighs, and shed abundance.

abundance of Tears. (a) They kill them, by laying them (a) Traon their backs, and so ripping them up round about where sup. the Back and Belly-pieces meet. (b) They abound in the (b) Lig. Hift. Caribdy and Lucayick Islands, and in Jamaica, As also in the Red-Sea.

Of their Nature, Generation, and inward Parts, see some (c) N.27. & Observations in the *Philos.* Transactions. (c) The sless N.36. hereof maketh a most pleasant jelly. (d) The Callapee, i. e. (d) Trathe Belly-part so called, baked, is an excellent Dish. (e) i. e. (d) Trathe Belly-part fo called, baked, is an excellent Dish. (e)

The Legs, saith Schroder out of Solenander, applied to (e) Ibid. the part affected, are a most experienced Remedy in the Gout. In Turky, the Shells are used for Bucklers. In Tabrobana, to cover their houses. (f) In China, (g) to make  $\binom{f}{g}$  Muss. Girdles for Noble men Girdles for Noble men.

A LITTLE SE A-TORTOISE, taken out of the Egg.

The SHELL of a Sea-Tortoise.

The HEAD of a SEA-TORTOISE.'Tis large, and fo shews the make of the Mouth the better: where the fharp and toothed edge of the nether Chap, strikes into a Canale cut into the Bone of the upper; and the toothed protuberance of the upper, into a Canale in the nether: by which means he eafily sheers the Grass, or other Plants, whereon he feeds. Given by Mr. Fohn Short.

The SKULL of a SEA-TORTOISE, Nine inches long. The head of a Sea-Tortoise a foot long, is but about two inches. Therefore the Tortoise to which this

skull belong'd, was a yard and half in length.

Three other SKULS about the fame bigness. One

whereof, given by Henry Whistler Efq.

Two pieces of the SHELL of a very great TORTOISE, each with a Rib fixed in it. Given by Sir Robert Southwell.

The HEART of a SEA-TORTOISE. about as big as a Lambs. Herein both the single Ventricle, and two Auricles, are all plainly visible. The Hearts of all (b) De Parts great Animals, faith Aristotle, (b) have three Ventricles; of Anim. lib.26 leffer, two; of all, at least one. One would a little wonder, c. 4. how fo observing a man, should discover so many mistakes, in so few words.

The PISLE of a SEA-TORTOISE. 'Tis fourteen inches long, and two and round about. In substance like a Bulls. There are three more about the fame bignefs. (a) Hift. of Barbad. p. 118.

See the great efficacy attributed hereto by Ligon, (a) in

curing him of two Fits of the Stone.

An EGG of a SEA-TORTOISE. white, and Spharical, which I find no Author distinctly to fay, but only to be like the Eggs of Fowls. About the bigness of an Hand-Ball. The shell rather thinner and softer than of a Hen's. She lays them in the fand, where they lie till they are hatch'd. Sometimes above a hundred at a breed.

The CHAMELEON. By Wormius well described. Johnston's Figure, especially as to the feet, very false. A most curious one in Calceolarius. As also in Besler, saving that his eyes are drawn fomewhat too little. Of the skin it may be noted, that 'tis every where rough, as it were, with little round blifters or knobs; on his Head and Back, greater; on his Legs, Sides and Belly, lesser; of the bigness of Silkworms Eggs. As alfo, that his hinder Feet are thicker than the fore-Feet: and the Heels or hinder Toes as long again, as the other; whereas in the fore-Feet, they are all of a length. The shape of his hinder Feet is therefore the better fitted to assist him in the climbing of Trees; the Heels being like strong Leavers to hoist him up. And the make of his Skin, for the changeableness of his Colours; which feems to depend on the falling or fwelling of the faid Knobs; whereby the light, receiving different Reflections, produceth different Colours. Of his Colours, faith Sea-(b) Exercit. liger, (b) from the Observation of Joh. Landius, it is not

(c) Panarolus.

196. Sect. 4. fo properly faid, that they are chang'd, but only the feveral Species highten'd or deepen'd. He hath a long Tail, as a Lizard, but flenderer: which, (c) as he descends from a Tree, he laps round about the Boughs, to keep himself from falling. His Feet also are all made where with to take fast hold.

Of the inward Parts, see the Philos. Trans. N. 49. But especially Dominicus Panarolus, who together with his Medicinal Observations, hath published the Description and Anatomy hereof. Amongst other particulars, the Muscular Membrane of the Eye, by which fingly all those motions are perform'd, which in other Animals require fix, and in some seven Muscules, is remarkable. As also the distinct continuation of the Optique Nerves from their Original to each Eye; whereby the uniform or conjunct motion of both his Eyes is not necessary, as in other Creatures; Creatures; but he is able to move one upward or backward, and the other downward or forward, or any other way, at the fame time. No lefs the fabrick of his Tongue; which being hollow from end to end, with a string running through the hollow, fasten'd behind to the Os hyoides, before to its extremity, it darts out and contracts it self in an instant: and with a Viscous substance at the end, catches the Prey, which are Flys and other Insects, as we use to do Birds with Limetwigs. Thus far Panarolus.

In the *High-hoe*, and other Birds of this kind, there is a peculiar *Cyftis*, wherein a Vifcous matter, like that above mention'd, is stored, and a Pipe deriving it thence into the Mouth; the Description whereof I may hereafter publish. I suppose therefore, that upon further examination, the like

Contrivance will be found in a Chamaleon.

It may be noted, That *Panarolus*, about the beginning of his Description, calls the *Chamæleon* a flow Creature: Yet faith afterwards, (towards the end) that he climbs Trees so wonderfully swift, as if he flew. He is not therefore so properly flow, as perhaps sullen and humerous.

Bartholine (a) hath also the Anatomy of this Animal, but (a) Historians it all out of Panarolus. In one particular much forgets himself, saying about the beginning of his Discourse, that the Chamaleon hath very great Lungs; and in the end,

that they are but little.

A young brown CHAMÆLEON.

A third, with black, yellow, and ash-colour mixed together.

A CROCODILE, about two yards and a long. He differs not much from a Lizard; chiefly in his Bulk, and the hardness of his Skin, which on his Back hath Scales proportionably hard and thick. In Paname there are some an hundred seet long; as is affirmed both by Joh. de Lopez, (b) and Joh. de Leri. (c) In the Musaum Romanum, there (b) Hist. Ind. is a Tragical Relation of a very great one that devoured a (c) Cap. 10. Virgin, Cap. 6. The same Animal which in the Book of Job is called the Leviathan, and hath been commonly taken to be the Whale; but falsly, as Bochart hath demonstrated. He is tolerably well described by most; and curiously figur'd by Bester. He breeds in divers places in both the Indies, as well as in Egypt:

Nature, faith Aristotle, hath denied a Tongue to this Which Sir Thomas Brown takes notice of as a Animal. On the hinder half of his Tail he hath firm Vulgar Error. leathern upright Finns, wherewith he governs himself, as a Fish, in swimming.

(a) Gulielmus Piso.

He is esteemed good meat, not only by the Natives in Brasile, but also by the Hollanders there. (a) He is taken thus; They fasten a thick long Rope to some Tree by the Waterfide, and to the other end, a strong iron Hook, which they bait with a Weather. (b)

(b) Scal. Exer. 196. Sect. 5.

In Brafile, they hunt them much for the fake of their Fat, which they commonly and fuccessively apply to their (c) Gul. Pifo. Wounds, when bitten by him. (c) As also for his Testicles. which finell like Oyntment, and which they fell very dear.

(d) Ibid.

(e) Joh. de

(d) In New Spain, the Kernels under their Throat, fmell like Musk, and are a prefent Remedy against burning Fevers. (e) The Stomach dry'd in the Sun, powder'd, and taken to the quantity of 3j, is an admirable Diuretick, and brings away Stones from the Reins and Bladder. (f) The fame

Laet. 1.5.c.4. out of Franc. Ximenex. (f) Ibid.

taken to the quantity of a spoonful in the Morning, after Dinner, and before Supper, or as often as the Patient can bear it, is an excellent Remedy for the Dropfie. (g)

(g) Ibid.

A CROCODILE, which, with part of the Tail that is broken off, is about a yard long. Perhaps that leffer fort which breeds in Brafile, whereof Linschoten faith, That they will come into the Houses, and let the Children play with them harmless.

Another young CROCODILE not a foot long.

The SKELETON of a CROCODILE. Given by Sir Robert Southwell; to whom it was fent from the 'Tis about four yards and three quarters long. East-Indies. The Head about two feet. The Neck, from the hinder part of the Head, almost a foot and . The Trunk, from the fore-Ribs to the Tail, four feet. The Tail, seven. From the top of the Back to the Breast, a foot and \frac{1}{2} high.

The Orbites of the Eyes proportionably little; what ever

Piso faith of his great Eyes.

The Articulations of the lower Jaw with the upper; and of the Occiput with the foremost Vertebra of the Neck; are here both made in the same manner, as in other Quadru-

peds

peds: notwithstanding the Tradition of his moving the

upper Jaw.

The Teeth are about threefcore, thirty in each Jaw. All of them *Claviculares*, or Peg-Teeth, not much unlike the Tusks of a Mastiff; and scarce bigger: notwithstanding that *Aristotle* calls them great Teeth, in the same and perfect to so great a Head, is fully compensated by their number. For the most part, those that are new and not worn, are toothed, like a small Saw, on their sides.

The Vertebræ, in all, fixty. Those of the Neck, are seven, as in a Man. The first whereof, in a Man called the Atlas, hath a Processus in the figure of the Epiglottis. The other six, have each one Processus or Prominent Part, which is long, broad, sharp, and upright: and two that are transverse, and short; to which are joyned, by a Cartilage, so many Ossa mucronata, one shorter than another from the Head toward the Trunk. But the Vertebræ, one lesser than another, from the Trunk towards the Head.

The Vertebræ of the Back, nineteen; that is, three sevens running one into another. Each of which hath three Prominent Parts, which are sharp, broad, and long; one perpendicular, and two that are transverse, or at right

angles.

The Ribs 24, twelve on each fide. Seven of which, have each of them double *Cartilages*, that is, one after another, appendent to them.

The fore part of the Sternum is plainly bony. The hinder part, cartilaginous; shaped like the Os Hyoides in a Man.

The Vertebræ of the Tail, are 34; or (if you add the last of the Trunk as common to both) 35; that is seven times seven. The first fourteen, have each three Prominent Parts, like those of the Vertebræ in the Back. The next nineteen, have only an upright Processus. The last of all, hath none. The first 14, are double, in number to those of the Neck, the next 19, are equal to those of the Back; the last answers to the Head. To all the Vertebræ of the Tail, except the last, are also subjoyned so many

G 2 0/fa

Ossa Mucronata, directly opposite to the upright Processus.

The Shoulder-Blades are two on each fide; each i foot

long.

The Bones of the fore-Foot, 27. The Thigh-Bone near a foot long; an inch and \$\frac{1}{2}\$ over. The Leg-Bones, two; each a little above \$\frac{1}{2}\$ a foot long; and of equal thickness, \$\int\_c\$. about \$\frac{1}{2}\$ of an inch over. The Foot strictly so call'd, the length of the Thigh. The Bones of the \*Pedium\*, four. The Fingers or Toes, five. The inmost, the thickest, like a Thumb. From thence, the third, the longest. The Bones of the Thumb, three; of the next Finger, four; of the next, five; of the two outmost, four; in all 20. All armed with black Claws, a little crooked, and not much above an inch long.

The Hip-Bones are three; each of them \( \frac{1}{2} \) a foot long.

The Bones of the hinder Foot, 24. The Thigh-Bone above a foot long, and an inch and over. The Leg Bones almost eight inches long. The inmost, above an inch over; the other, but is an inch. The Foot, so called, the length of the Thigh. The Bones of the Pedium, four. The Toes, four; whereof the inmost, the greatest; the third, the longest. The Bones of the great Toe, three; of the next, four; of the third and fourth, five. The Claws somewhat bigger than in the fore-Foot.

Amongst other things worthy of note, the senselesness of the tradition of the *Crocodiles* moving his upper Jaw, is plain from the structure of the Bones, that is, the Articulation only of the *Occiput* with the Neck, and of the nether

Jaw with the upper, as above faid.

The first Author of it was Aristotle, in his Fourth Book de Partibus Animalium, Cap. 11. And thus much is true, not only of this Creature, but of all others, which have a long Head, and a wide Rietus, that when they open their Mouths, they seem to move both Jaws; as both the Viper, and the Lizard. And for the same reason, Columna (a) might say as much of the Hippopotamus, that he moves the upper Jaw, as the Crocodile. So all Birds, especially with long Bills, shew the contemporary motion of both the Mandibulæ; the Musculi splenii pulling back the Occiput, and so a little raising the upper, while the Musculi Digastrici pull the

(a) Lib. de Aquatil.

the other down. But that this motion was not meant by Aristotle, appears in his First Book de Hist. Anim, c. 11. 69 lib. 3. c. 7. where he faith more plainly, That of all other Animals, only the Crocodile moveth the upper Jaw. So that he speaks of it, as a motion strange and peculiar; as if the upper Mandible did make an Articulation with the Cranium: contrary to what is here seen. And if we will hear Piso, who probably speaks Aristotle's meaning, as plainly as he doth his own, he goes further, and faith,

(a) That the Crocodile doth not only move his upper Jaw, (a) Hist. No. but that his nether Jaw is immoveable. Than which Af-lib. 5. fertion, to one that hath any competent knowledge in Anatomy, and feeth the Head and lower Jaw of this Animal articulated in the same way, as in other Animals, nothing can appear more ridiculous.

The WINDPIPE of a CROCODILE. It is almost an inch and i over. Composed of Cartilaginous Rings, not broken off, with a Membrane betwixt their

ends, as in most Quadrupedes, but entire.

The GREEN LIZARD. It was brought from the West-Indies. See the Description hereof in Gesner, and others.

The SENEMBI, a Lizard so called in Brasile. Also called Igvana. Curiously figur'd by Bester. Well describ'd by Marggrarius, and after him, Wormius. Saving as to the odd structure of the hinder Foot. The inmost Toe is joyned to the next, by a Membrane, for the length of an inch and i. This to the third, by a like Membrane for the length of an inch and i. The fourth, almost loose from the last. The Picture also, commonly given, falsly represents the fore-Leg equal to the hinder, which is far longer and thicker.

Another SENEMBI lesser than the former.

The SWIFT, or SPOTTED LIZARD. Commonly called STELLIO, or the STARRY-LIZARD; but not properly, the Stars, in the Figure given by Aldrowandus and others, being feigned. For the Animal is not marked with Starry, but with round Spots. The lesser are sprinkled up and down. The greater composed into about 13 half Rings or Girdles. On the Back the spots

are also more distinct, than on the Tail. They breed in *Thracia*, *Syria*, and *Sicily*. The Powder hereof being taken, is believed by some *plurimum stimulare Venerem*.

The SWAPTAIL LIZARD. Uromastix, vel Caudiverbera. Called also CORDILUS. In Calceolarius's Musaum there is a curious Picture hereof, under the Name of CROCODILUS TERRESTRIS. As also in Bester. Gesner, from Thomas Erastus, hath very copiously

describ'd him, especially his Tail.

The BUGELUGEY. Of kin to the former. Aldrovandus and Johnston give only his Figure, with the Name of Lacertus Indicus. He is distinguished from other Lizards, chiefly, by the Scales on his Belly, which, like those of a Crocodile, are very great; sc. five or six times bigger than those on his back. It was brought from Africa. This Lizard, saith Wormius, moveth his upper Jaw, as the Crocodile. Which, in what sense it is false and absurd, I have above shew'd.

The SCALY-LIZAR D. He is well pictur'd in Bester. As also in the Museum of Olearius. Aldrovandus gives only a rude half draught, and without any Description, as well as the former. Clusius only saith, He remembers that he had seen one of them. Bontius (a) hath his Picture, but a very bad one. Else-where I find it not. He hath also described him, but very desectively, and with several mistakes.

He is a yard and ½ long. His Head from his Nose-end to his fore-Feet not above three inches. He hath no Neck. His Trunk, from the fore-Legs to the hinder, not above ten inches and ½. His Tail exceeding long, sc. a yard and half a quarter. His Head above two inches over. His Nose near an Inch. His Trunk almost four. His Tail moderately taper'd, and ending obtusely. The under part of the Tail is plain or flat; the upper part, hyperbolick. His fore-Legs, contrary to what they are in other Lizards, are longer than the hinder; these, not above three inches and ½; those, above four. The Claws also of the fore-Feet are longer; the longest about an inch; those of the hinder, but ½ an inch. He hath only four Toes and a Heel, both before and behind.

He is all over, except his Throat, Belly, the lower part

(a) Hist. N. 1. 5. c. 8. of his fore-Leg, and the inward part of his hinder, cover'd with Scales, very thick, and in hardness answering to the most solid Bone. The basis of each Scale (perhaps through age) of a blackish yellow, the Cone betwixt yellow and straw-colour, or like old *Ivory*. Adorned with *Striæ* proceeding from the base to the Cone. Set together, with an alternate respect, as the Scales of Fishes. In the Trunk, there are 10 or 11 filed to each Rank. Towards the end of the Tail, but five. The greatest, near two inches broad; the least, a quarter of an inch. On his Forehead, Back, and fore part of his Tail, they are flat. But on the edges of the Tail, they are doubled into an acute Angle, the one half of each standing on the Convex, the other on the flat of the Tail.

He is faid to be a most tame and innocent Creature. Which is very likely; according to the way of Nature, which usually leaveth dangerous Animals, as Serpents, and other hurtful Lizards, naked: but defended the Bodies of fearful and innocent Creatures, as the Tortoise, the Tatu, and the like, with Armor.

Johannes Lerus, quoted by Linschoten, mentions a white scaly Lizard in Brasile, as thick as a Mans middle, and five or fix feet long. Perhaps a bigger of the same kind with

this above described.

There is a fort of little Lizard, (a) which when he (a) Ligon's fwelleth with anger, like the Chamæleon, changeth his co-bad. p. 62. lour, from green to a kind of Hair-colour or Russet. The Eggs of some, if not of most Lizards, eat very pleasantly. And in (b) Brasile there are a fort of Water-Lizards five feet (b) Linschot. long, which being flay'd and sodden, for whiteness, sweet-Lib. 2. 248. ness, and tenderness, surpass all other meats.

\* A LAND-SALAMANDER. Defcribed by *Aldrovandus*, and others. Much like a *Lizard*; but his Mouth is shorter, and broader, more like a *Toads*: and feldom ex-

ceedeth a foot in length.

Bartholine tells of one that was kept alive in a Glass nine Months without food. (c)

Months without food. (c)

The LITTLE COMMON EFT. He hath a Cent. 2.

thicker Trunk, a blunt Oval Snout, his hinder feet are very distant from the foremost.

The SLENDER EFT. His Head is rateably very great;

great; his Snout also longer and sharper than in the former. His Trunk slenderer and much less belly'd. His hinder Legs also stand nearer to the foremost.

The THICK-TAIL'D EFT. His Head is here wanting. His Tail is not so slender or tapering as in both the former, but ends more obtufely. And his hinder feet

stand yet nearer to his foremost.

The SCINK. Described by Wormius, and others. Curiously pictur'd by Besler. Like a Lizard; saving that he hath a shorter Neck and Tail, short Legs, a flat and broad Foot like a Hand, with very short Toes, and without The Powder hereof is faid, Potenter Venerem any Claws. stimulare.

#### SECT. III.

### OF SERPENTS.

A SNAKE preserved in Spirit of Wine. In Barbados there are some about a yard and half long, that (a) will flide up the perpendicular Wall of a House out of (a) Ligon's Hist. of Barone Room into another. A greater agility without feet, bad. p. 61. than we see in most Creatures that have four. Much helped, as it should seem, by their great length; whereby they can, in an inftant, reduce themselves into so many more undulations for their better affent. In Brafile, faith (b) Lib. 15. Joh. de Laet, (b) there are Snakes found sometimes 25 or c. 14. 30 feet long. The *Indians*, in fome places, eat Snakes very greedily.

The greater SLOW-WORM; Cacilia. Called also the BLIND-WORM; fo commonly thought to be, because of the littleness of his Eyes. His Skin also is very smooth and glistering. His Teeth very small. Of a lighter colour than the Adder; which are his principal Notes. See the Descriptions of Gesner and Aldrovandus. The Female is Viviparous, as well as the Viper. Bellonius faith, that out of one, he hath taken above forty young ones.

The VIPER. Vipera, qu. Vivipera; because she only among Serpents hath been thought to bring forth her

young

young Ones. All Animals, faith Ariftotle, (a) that bring (a) Hift. Anim. 1. 1. forth their young, have alfoexternal Ears: yet knew that c. 11. an Adder which hath no Auricle is Viviparous. And this, indeed, he observes with a good Remark, which is, That the first lays her Eggs within her Womb; (b) wherein they (b) Histor. are afterwards hatched. Which had been a fair Introduction to him, to have observed, That all other Viviparous Animals are Oviparous within themselves. And 'tis much, that the hint hath not been long since taken from the Raya, and some other Fishes. The Viper, saith Sir Thomas (c) Brown, from the experience of credible Persons, in (c) Pseudod. Epidem. case of fear, receiveth her young Ones into her Mouth; which being over, they return thence again.

The chief use of Vipers is for the Medicine called *The-* riaca Andromachi. But there are also divers Medicines made

out of them: as

Oleum per Infusionem, Sal Viperarum Spiritus,
Oleum Stillatitium, Volatile, Essentia,
Vinum Viperinum, Fixum, Alcohol Burgravii, (d) (d) Schroderi.
Theriacale, Pulvis Viper': Germanus. (e) Prævo-

Of the nature of the Viper, see the Observations of Bourdelot, Redi, & Charas. See also the Phil. Trans.

N. 87.

The SLOUGH of an ENGLISH VIPER, That is, the Cuticula. They cast it off twice every year, sc. at Spring and Fall. The separation begins at the Head; and is finish'd in the space of 24 hours. From all parts so entire, that the very Tunica Adnata, or outward Skin of

the Eye it felf is here plainly to be feen.

A Gelly made hereof, is order'd to be used for the making up of the compounded Powder of Crabs Claws into Balls. Which way of preservation, were no less proper for divers other Cordial Powders; especially such as are *Aromatick*, and whose Virtue lies in parts that are of themselves volatile and easily evaporable. Of which kind, there are none in this Powder.

The SKIN of a BOIGUACU; a Serpent so called, by the Natives of *Brasile*. As far as can now be seen, its mixed of ash-colour with cancellated work of brown;

H

some-

Laet. from J.

Lerius.

(g) Ibid.

fomewhat after the manner, as in divers other Indian Serpents. Towards the Head it is somewhat slenderer, than about the middle; where it is in compass, half a yard. 'Tis almost seven yards long. See the Description of the Serpent in Piso. He is of all other kinds the greatest. But not so venimous, as are many others. I have now at home, faith Bontius, the Skin of a Serpent (of this kind) twelve yards long, which I kill'd in a Wood in Java. in that Kindgom, was one taken thirteen yards and long, with a Boar in her Belly; of which, being boyl'd,

(a) Hist. Nat. the general D. Petrus, and others did eat a part. (a) And l. 5. c. 3. (b) Lib. 14. Joh. de Laet. reports, (b) That in Rio de la Plata, a Province of the West-Indies, there are some quatuor Orgyas longi, c. I. and fo big, as to fwallow a Stagg whole, horns and all.

Of fuch kind of Serpents, fee also Marcus Paulus Venetus,

(c) China and Athan. Kircher. (c) Illustrata.

This Serpent, fays Pifo, will thrust his Tail up a Mans Fundament, and gird him about the middle till he kills

(d) Hist. N. him. (d) Yet is it probable, that they communicate no Venime by their Tail, but only are so cunning as to use that way, whereby to take the faster hold. Not only the Natives, but the Hollanders that live amongst them, make

(e) Ibid. them part of their food. (e)

The SKIN of the IBIBABOCA. pent of Brafile, fo called by the people there. 'Tis a foot round about, and almost three yards and half long. His (f) Joh. de colours, originally, are white, black, and red. (f) Of all the kinds of Serpents, his Bite is the most pernicious, yet worketh the flowest. (g) 'Tis healed by a Cataplasme made

of the Head of the Serpent. (b) (b) Piso.

Two SKINS of the same kind, about eight feet long; and with their colours elegantly chequer'd, as in the former.

The SKIN of a RATTLE-SNAKE; a Serpent fo called, from the Rattle at the end of his Tail. By the Natives of Brasile, BOICINING A. Well described by Franciscus Ximenez; and from him by Joh. de Laet. But his Rattle is no where well pictur'd. Neither doth Ximenez, or any other Author observe the true structure of it.

It is composed of about 8, 10, or 12, some times, as this this before us, of fixteen white Bones, but very hollow, thin, hard, and dry, and therefore brittle, almost like Glass, and very fonorous. They are also all very near of the same bulk; and of the self same Figure, almost like the Os Sacrum in a Man. For although the last of all only, seems to have a kind of a Ridged Tail or Epiphysis adjoyned to it, yet have every one of them the like; so, as the Tail of every uppermost Bone, runs within two of the Bones below it. By which Artifice, they have not only a moveable coherence, but also make a more multiplied sound, each

Bone hitting against two others at the same time. By this Rattle, those that travel through the Fields, or along the High-ways, are warned to avoid coming near fo noxious a Creature. For those that are bitten with him, fometimes die miserably in 24 hours; their whole body cleaving into chops. (a) They commonly bury the Limb Ximenez that is bitten, and so keep it, till the pain wears off. (b) quoted by Joh. de Laet. By thrusting the end of his Tail, faith Piso, up into a Mans 1.5. c. 15. Fundament, he kills him immediately. But he feems here (b) Bontius falfly to attribute that to this Serpent, which he doth much more probably to the BOIGUACU. For this is but a leffer fort, feldom exceeding a yard and ‡, and therefore cannot do it by girding a Man about. And for there being any Venime in the Rattle, it was, I believe, hardly ever imagin'd by any other man. Their progressive motion, faith 70h. Lerius, is so swift, that they seem to fly. Which makes the Rattle to be so much the more useful, in giving timely notice of their approach. Some of the largest are in *Panuco*, a Province of *Mexico*. 'Tis said, that the smell of

Dittany kills him. (c) It is affirmed by Marggrarius and others, that as many N.3. & N.4.3 years old as the Serpent is, the Rattle hath fo many joynts. Which if it be true, then they will live at least fixteen years, some Rattles (as this here) confisting of sixteen Which makes the Tradition very fuspicious.

About fourteen more SKINS of the RATTLE-SNAKE. Some of them are all over of a dark-brown. Others chequer'd with a brown, upon ash-colour.

Several RATTLES of the fame Serpent; most of them composed of above ten joynts.

A POWDER faid to be taken out of a Serpents  $H_2$ Head.

(c) See the Phil. Trans.

Head. 'Tis as white as Starch, and tastless. Makes a noise between the Teeth, like that Mineral called Agaricus Minerals. Acid, and especially Nitrous Spirits dropped upon

it, produceth a considerable effervescence.

The SERPENT-STONE. Said by fome, to be factitious, By others, to be a Natural Animal Stone. Particularly by Sir *Philiberto Vernatti*, an observing Person, to be taken out of the Head of a Serpent in *Java*, from whence it was sent by him hither. It seems to be that called *Bulgolda*, which *Boetius*, out of *Ferdinando Lopez*, saies is taken out of the Head of an Animal, which the *Indians* call *Bulgoldalf*. Whether it be natural or artificial, I shall here describe it.

Tis about <sup>1</sup>/<sub>4</sub> of an inch long, above <sup>1</sup>/<sub>5</sub> over, and <sup>1</sup>/<sub>4</sub> thick; flat and almost orbicular, like a Cowslip-Cake, or other like Confection. All round about very smooth, and shining, for the greater part, black; but with some ash-colour intermixed; so as to look like a River-pebble. But of a substance soft and friable, like the Oriental Bezoar. And in like manner, as the same Stone, is easily dissolved with any Nitrous Spirit dropped upon it, but not with other Acids. Which is to me an argument that it grows within some Animal: it being the nature of most Animal-Stones, to be dissoluble only by Nitrous Spirits.

(a) Philofoph. Trans. N. 6.

Sir Philiberto (a) amongst other passages of this Stone, saith, That if it be laid to a Wound, made by any Venimous Creature, it is said to stick to it, and so to draw away all the Venime. And the like I have heard affirmed of the same Stone by a Physician of Note in this City.

fame Stone by a Physitian of Note in this City.

# SECT. IV.

# OF BIRDS.

# CHAP. I.

# Of Land-Fowls, and of their Parts.

Great BAT or FLITTER-MOUSE of the WEST-INDIES. Vespertilio Americ. The Bat stands in the Rear of Beasts, and in the Front of Birds. I meet with no full Description of this kind. From his Nose-end to his Anus almost a foot. His Body almost three inches over. His Head two inches and ½ long, one and ½ over. His Nose like a Dogs, the end about ½ inch broad. His Ears extream thin, about ¼ of an inch long, and as broad; an inch and ½ asunder. His Eyes ½ of an inch long. He hath six and thirty Teeth. In each Chap before, are four little ones, roundish, blunt, and almost slat-ended; rather Tunsores, than Incisores. The next are large, shaped like the Tusks of a Dog, two in each Chap. Next to these, two more of the first kind in each Chap. And last of all

twenty Grinders.

The Wings stretched out, are two or three inches above a yard wide from end to end. The upper part of the Arm that governs them, about four inches long, and fleshy, sc. an inch over. The next, or the Cubitus also four inches long, tendinous, and slender, not above to an inch thick. The Fingers are five, or four and a Thumb. Each hath three Bones. The first Bone of the fore-Finger or Thumb, is above to an inch long; the middlemost, an inch and the last very short, sheathed within a sharp and crooked Claw, to an inch long, almost like that of a Hawk. The first Bone of the next Finger, is above three inches long; the middlemost, but to an inch; the last, about to an inch; having a very little Claw. The first Bone of the third or middle Finger, is four inches long; the middle-

most,

most, three; the last, three and . The first of the fourth, is also four inches long; the middlemost, two and 1; the last, as much. The first of the fifth or utmost Finger, is also four inches long; the middlemost, two; the last, as many.

His Thigh an inch and along, and fleshy, yet not much above inch over. His Leg two inches long, tendinous; and about \(\frac{1}{2}\) of an inch thick. The Pedium, above \(\frac{1}{2}\) inch long. The Toes, five; each of them about an inch and \frac{1}{2} long; and each having a Claw, like that on his Thumb. The two inmost, have each two Bones; the other have three.

The Membrane which makes the Wings, excepting only his Head, Neck, two joynts of his Thumb and the bottom of his Feet, is spread from the top of his Back, over all his Parts.

He hath no Tail.

The shape and number of his Teeth, shew him to be a Voracious Creature. The Claws of his Thumb and Feet, that he is also Rapacious. The structure of his Wings is admirable. For were they to be always stretched out. they were (as to the length of the Bones) the most irregular and ill contrived of any thing that ever was feen. But being made to open and shut, shew the greater Artifice, in having the Bones of fuch a length, as might ferve for all the Politions betwixt being quite open and quite close. The particular explication whereof, notwithstanding, cannot be made, without examining the feveral Muscules, by which all the faid positions are determin'd.

Another WEST-INDIAN BAT of the fame kind. There are many of them in Brafile. The Chineses esteem of them as a delicate fort of meat. (a) Barlaus Chin. Illustr. mentions a Water-Bat, which the Natives of Brafile call (b) Res Bra- Guacucua. (b) In the same Island, there is a fort of great Bat, that as Men lie afleep with their Legs naked, will fuck their blood at a Wound fo gently made, as not to awake them: whereby they are oftentimes in danger of bleeding

(c) Pifo's Hift, N. to death. (c)

(a) Kirch.

fil. p. 224.

The HEAD of an OSTRICH. Caput Struthiocameli. He is accurately described in Mr. Willughby's Ornithologia. His Head, like that of a Goose; he hath

great

great thick black Hairs on his upper Eye-lid, as in Quadrupedes; his Tail standing in a Bunch, and not expanded, as in other Birds; his Wings very short and little; and his Foot not divided into three or four Toes, as in other Birds, but into two only; which are his principal Characters.

The Oftrich is the greatest of Birds; when he holds up his Head and Neck, near two Ells high. (a) In the King-(a) Williagh; dom of Abasia, they are as big as Asses. (b) The American, Orn. (b) Gesner

are lesser than those of Africa. (c)

He flys not, because his Wings are short. But with their lus Ven. help, is able to out-run a Horse. (d) He is a gregarious (d) Gesner Bird. His Feathers are made use of for the adorning of out of Plinys Hats, Caps, &c. for making of Womens Fans, and the like. (e) The Stomach of an Ostrich, faith Schroder, taken (e) Willingsh

like. (e) The Stomach of an Oftrich, saith Schroder, taken (e) Willugh in power, wonderfully dissolves the Stone.. (f) 'Tis probable (f) Pharmacs

it may bring away Gravel.

The Leg of an OSTRICH. 'Tis near half a yard long without the Foot. The Foot, no less than ten inches, as long as of most men. The Leg-Bone in the smallest part four inches about, and in the Joynt nine inches: which is thicker than in most men. It hath but one triangular Claw; of that substance, as to look liker a little Hoof, and seems rather harder than that of a Horse.

The CASSOWARY. Emen. Accurately described by Clusius, and pictur'd in Willughby's Ornithologia. His Bill, almost like that of a Gooses, but not so broad. Next to the Ostrich, he is the greatest of Birds; and in Bulk little inferior, but not near so tall. On the top of his Head, hath a horny Crown, which falls off when he moulters, and grows again with the Feathers. His Wings extream small. The plumage of his Feathers so little, that he seems at a distance to be hairy. Hath three Toes without a Heel, as the Bustard. Hath no Tail: which are his chief Marques. He is brought from Tabrobana, the Molucca Islands, and others of the East-Indies.

The HEAD of a CASSOWARY. The Bill is longer, but not so broad, and so the mouth not so wide, as

of an Ostrich.

The LEG of a CASSOWARY. Tis almost as long, and as thick, as that of an Offrich.

The

The HEAD of the SEA-EAGLE or OSPREY. Caput Haljaêti.

The CLAWS of the fame BIRD. See the full

Description of the Bird in Willughby's Ornithologia.

The Eagle breeds abundantly on the Mountains Taurus and Caucasus. Not only comes into England, (a) but is (a) Wi!-lugh. Ornifaid to build yearly on the Rocks of Snowdon in North-Wales. In (b) the Year 1668. on the Peke in Darbyshire, was found an Eagles Neft, flat or level, and about two Ells

fquare; together with a young one in it.

The BIRD of PARADISE. By the Natives of the Molucca Islands (where they breed, and by whom they are worshipped,) called MANUCODIATA, i.e. The Bird of God. Because they know not from whence they come; and for their beauty. From his fwift flight to and again, the Indians, in their Language, call him a Marggravius reckons up several forts of them, and describes them all. The least kind, Clusius calls the King. Because (as he saith, from the report of the Dutch Mariners) as they fly together, about 30 or 40 in a flock, he always keeps higher than the rest.) Besides the fmallness of his Body, in respect to what his copious Plumes shew him; the long Feathers which grow upon his sides under his Wings, and are extended thence a great way beyond his Tail; and the two long Strings or Quills which grow upon his Rump, do most remarkably distinguish him from all other Birds. He is elegantly figur'd in Calceolarius's Musaum, with the Title of Chamaleon aereus.

Antonius Pigafeta was the first that brought this Bird, or any certain knowledge of him into Europe. (c) Before which, he was believed, not only by the Vulgar, but by Na-(d) See Ex- turalists, (amongst whom Scaliger (d) was one) that they had no Legs, but always flew up and down suspended in the Air, by the help of their Wings and Tail spread all abroad. According to which filly fancy, he is also pictur'd

in Gesner.

Agreeable to this conceit, it is likewise commonly thought, and by Georgius de sepibus, who describes the Musaum Romanum, is affirmed, that those two long Quills that grow upon the top of this Birds Rump, being at his pleasure twined or wrapped round about the boughs of Trees.

thol. (b) Ibid.

(c) Clusius.

erc. 228. S. 2.

Trees, serve quietly to suspend him. Whereas, as Mr. Wray hath also rightly observed, (a) not being Muscular, it is im- (a) Wilpossible they should be of any such use. His hooked Claws loughb. Of nith. thew him to be a Bird of Prey; and he ordinarily flys at Green-Finches, and other little Birds, and feeds on them. (b) (b) Bont. H. N. l. 55 The Tarnacenses shoot them down with Darts. (c)

Two more MANUCODIAT A'S of the same

Species.

The GREAT RED and BLEW PARROT. Psittacus Erythrocyaneus. All the great kind called also MACCAW and Cockatoone. It was fent hither from Java. See his Description in Willoughby's Ornithologia. There are of these greater, the middlemost called Popinjayes, and the lesser called Perroqueets, in all above twenty forts. Their more remarkable Parts, are their hooked Bills, whereby they catch hold of Boughs, and help to raife themselves up in the climbing of Trees. Their broad, thick, and muscular Tongues, for which they are called αυθρωπόγλω नि o, and by which they are the better enabled to speak, and to rowl their meat from side to side under the edges of their Bills: and their Feet, which, like those of the Woodpecker, have two Toes before and two behind, with which they bring their meat to their mouths; and that after an odd way, sc. by turning their foot outward. (d)

The Parret only, faith Scaliger, (e) with the Crocodile, loughb. Ora moves the upper Jaw: Yet the same is affirmed of the (e) Exercit. Hippopotamus, by Columna; of the Lizard, by Wormius; 236. S. I. and of the Phanicopter, by Cardan. Which confirms what I have faid under the Description of the Skeleton of a Crocodile, and in what sense it is absurdly said of them all. In their Cheeks, faith Pifo, (f) in each Nostril, and (f) Hist. on the top of their Heads, in a certain Tumor, there lies, about August, a thick Worm; all which, in a little time, fall out of their own accord, without any fign left of their ever being there. They are a gregarious fort of Birds. (g) (g) Barts They breed very numerously in both the Indies. In Barbados, fly in flocks like Clouds. In Calechut they are forced to fet people to watch their Rice-Fields, least they should (b) Gespier spoil them. (b) The flesh of their Chickens eats just like a out of Ludove Pigeon. (i) (i) Pifo:

The BILL of a BIRD, by the people of Brafile, called COA. It is of a blackish-brown mixed with ash-colour. In shape, and bigness, very like that of the least fort of Parret called Perroqueets. He is faid to feed upon all manner of venimous things: and to be himself a Cordial. Which, if true, yet is it not to be much admir'd. For if by venimous things, be meant Animals that have a venimous bite; Do we not know that the flesh of such Animals. as of Vipers, is esteemed a Cordial? Or is it understood of things that are Tota substantia Venimous, or at least malignant to humane Bodies, do not Ducks feed on Again, what is a Cordial? are not many living Toads? things so call'd meerly from their collateral effect? Carduus Benedictus it self, and other things given as such, Nature doth certainly abhor: but being able to cast them off, by Vomit or Sweat, and so perhaps something else that offends her together with them, they are therefore called Cordials.

A young LINET which being first embowel'd, hath been preserved sound and entire, in rectified Spirit of Wine, for the space of 17 years. Given by the Honourable Mr. Boyl. Who, so far as I know, was the first that made trial of preserving Animals this way. An Experiment of much use. As for the preserving of all sorts of Worms, Caterpillars, and other soft Insects in their natural bulk and shape, which otherwise shrink up, so as nothing can be observed of their parts after they are dead. So also to keep the Guts, or other soft parts of Animals, sit for often repeated Inspections. And had the Kings or Physitians of Egypt thought on't, in my Opinion, it had been a much better way of making an everlasting Mummy.

A young CHICKEN emboweled and put into rectified Oil of Turpentine, at the same time, with the *Linet*, and preferved found; Only there is a little sedement at the

bottom of the Glass.

The HEAD of the HUMGUM, or Horned-Crow; called RHINOCEROS Avis. It was brought from the East Indies. 'Tis of kin to that described by Bontius. Mr. Willoughby gives the Picture, but no Description. It hath a Crown on the top of the Bill, of the same colour and substance therewith, and prolonged in the shape of a Horn.

Horn, to the length of & of a foot. Yet not bended upward, as in that of Bontius, but standing horizontal. It is fpongy behind, and hollow before; so that it is very light, although so big. The Bird described by Bontius, and

probably this also, breeds in Bantam and Molucca.

The nether BEAK of the RHINOCEROS Bird. we believe, faith Georg. de Sepibus, (a) the Reverend Fa-(a) Musethers, which are us'd to go to the Indies; the Bill of this um Romanie Bird is a most precious Antidote against all manner of Poisons. For which cause also, the Indian Kings preferve it as a great Treasure, and account it a Royal Present:

The HEAD of the CROWNED CROW Mr. Willughby pictures it. But I meet with the Description hereof no where. 'Tis almost a foot long. The Skull not above two inches and ! long, above two broad, and as high. The Bill likewise as broad. The nether Beak an inch and ‡ high, one forked Bone, in the shape of the Os Hyoides in a Bird, hooked or bended downward, the edges indented like a Saw; but with the points of the Teeth directed for ward. The upper Beak an inch and high, consisteth of one concamerated Bone, bended downwards, and Toothed as the other. To this and the Skull, grows a fquare horny-Crown, about fix inches long, three and i over, and one and i high, spongy behind, and hollow before. Nostrils, which are about ‡ of an inch wide, open between the Eye and the top of the Bill.

The Teeth of the Bill, not being made to point inward, but forward or outward, plainly shews, that they serve not; as they do in some other Birds, to hold fast the Prey; but rather, for some purpose or other, to perform the use of a

The HEAD of the TOUCAN, so called by the Indians. From the noise he makes, Aracari. (b) And Pica Brasilien- (b) Piso. s, for the likeness of both their Tails. (c) In the Musaum (c) Wills Romanum, this and the Rhinoceros Avis, are confounded. Orn. They breed not only in Brafile, but also in Guajana; and other places. This Bill was fent from Peru: See the Description of the Bird in Mr. Willughby's Ornithologia: That which is most remarkable of him, is, that his Bill is almost as big as his Body, which is not much bigger than

that of a Black-Bird. The Bill and Head I shall describe

more fully.

They are in length eight inches. The Skull but a little above an inch and ½ square. The upper Beak, which is prominent above the Skull near ½ an inch, is almost two inches high, and an inch and ½ over; consisting of one not hollow, but very spongy Bone, as the Crown of the *Indian* Crow, or rather more; with a ridge all along the top, which is blunt behind, and very sharp before; the end or point hooked down like that of an *Eagle*; and both the edges Toothed, as in the *Indian Crow*. The nether Beak near an inch and ½ over, one and ½ high, hollowed, ridged underneath, and Toothed as the upper.

The Nostrils stand strangely, in a place altogether unusual, fc. on the top of the Head, behind the top of the Bill. The Teeth serve, doubtless, for the same purpose, as

in the Humgum, and the Indian Crow.

(a) Lib. 3. Sect. 2. Within his Bill, faith *Pifo*, (a) in the place of the Tongue, is contained a moveable Feather or black Quill. Were it really fuch, it were most absurd to think it any other, than one there by chance. But if a Tongue, or natural Part, it might have some such odd figure, as to have some resemblance to the stump of a Feather.

The BILL of the FLEMING of Suranam. Very like to that of a Toucan, faving, that it is not so sharp-ridged; neither is it spongy within, but perfectly hollow. So that the Bird seems to be an other Species of the Toucan

kind.

The LEG of a DODO. Called Cygnus Cucullatus, by Nierembergius; by Clusius, Gallus Gallinaceus Peregrinus; by Bontius called Dronte; who faith, That by some it is called (in Dutch) Dod-aers. Largely described in Mr. Willughby's Ornithol. out of Clusius and others. He is more especially distinguished from other Birds by the Membranous Hood on his Head, the greatness and strength of his Bill, the littleness of his Wings, his bunchy Tail, and the shortness of his Legs. Abating his Head and Legs, he seems to be much like an Ostrich; to which also he comes near, as to the bigness of his Body. He breeds in Mauris's Island. The Leg here preserved is cover'd with

with a reddish yellow Scale. Not much above four inches long; yet above five in thickness, or round about the Joynts: wherein, though it be inferior to that of an Oftrich or a Caffoary, yet joyned with its shortness, may ren-

der it of almost equal strength.

The LEG, as it feems, of a certain MONSTROUS BIRD. 'Tis half a foot long. Two inches and \(\frac{1}{4}\) about. Hath five Toes. The fecond from the inmost, the longest. The fourth, the shortest. The fifth or utmost the thickest. It hath a very great black Spur, yet not crooked as a Cocks, but strait, and sharp-pointed, two inches long, and next the Leg an inch and about.

A KING-FISHER, Ispida. Described by Mr. Willughby

and others.

Two HEADS of the GROSSBEAK called Coccothraustes. See the Description of the Bird in Mr. Willughby's Ornith. There is a most curious Picture hereof in Dr. Charlton's Onomasticon Zoic. They breed in Germany and Italy: but rarely, and not except in Winter, seen in England. They will crack Cherry-stones, and Olive-stones too (which are as hard again) very eafily; (a) his Bill and Temporal (a) Wil-Muscules are fo strong.

The HUMING BIRD. By the Brafilians, called Guanumbi. By Clusius, Ourissia, i.e. a Sun-beam; because of his radiant-colours. By the Spaniards, Tomineius; because (b) one of them with its Neast, weighs but two (b) J. de Tomino's, a weight so called by the Spaniards, consisting c. 7. out of of 12 Grains. Marggravius reckons up and describes nine J. Lerius, as forts of them.

he from Ovi-

Yet whether he hath taken in this amongst them, seems doubtful. It is of the greater kind. From the point of his Bill to the end of his Tail, above four inches and 1 long; His Bill black, almost an inch and ! long, as thick as a Shoomakers waxed Thread; sharp-pointed, and crooked all along like a Sithe, or exactly as the Bill of the Guara or Indian Curlew. His Head the third of an inch long, and as broad. His Neck two thirds. His Trunk an inch. His Tail an inch and 1. In which there are ten black Rudder-Quills of an inch broad. Each Wing is two inches and ½ long. Wherein there are fixteen Oar-Quills, of a blackish-brown or Eagle-colour, a little more than \* of an inch broad.

Of which colour are the rest of the Feathers, and no where radiant, as of the other Species. His Thigh, inch His Leg, . On which are four Toes, above i of an inch long, and thick as a Taylors Stitching-Thread. His Claws near ‡ of an inch long.

The Lesser HUMING BIRD. His Head is lost. From the top of his Breast, to the end of his Tail he is two inches But his Trunk or Body alone, is not above of an inch in length. The other Parts are answerable. His colour various: on his Wings and Tail, a dark-brown; on his Belly, a yellowish-Red; on his Breast, White; on

his Back, Green, mixed with glorious golden Rays.

The Huming-Bird is every where ill pictur'd: even in Mr. Willughby, for want of the Bird it self. But all those Birds, at least, whereof he had the fight, are most curiously and exactly represented. He is faid to have a loud, or shrill and sweet Note, emulous of that of a Nightingale. (a) He moves his Wings swiftly and continually, tus Gallus & whether flying, or fitting on a Flower. (b) He feeds, by thrusting his Bill into a Flower, like a Bee. (c) For which purpose Joh. de Laet, describing this Bird, (whether out of Oviedus or Lerius is not plain) faith, That his Tongue is twice as long as his Bill. Which Clusius hath omitted; because he took his Description from the Picture only. Gulielmus Piso observeth also the same. And it is very likely to be so, as a Part more apt, by its length, and flexibility, to thrust and wind it self to the bottoms of the deepest, and most crooked Flowers: in which, and not the upper and open parts of Flowers, it is, that the Honey-Dew which these Birds, as well as Bees, do suck, is usually lodg'd. Imbroy 892828.

His Feathers are set in Gold by and fold at a great rate. (d) The Indians make of them very artificial Images. (e) They take them by mazing them with

Sand shot at them out of a Gun. (f)

Piso relates, (g) as a thing known to himself, and many (g) Hist. N. curious and credible men with him in Brafile, That there lib. 5. are there a fort both of Caterpillars and of Butter flys, which are transform'd into this Bird: and that in the time of Transformation, there is plainly to be feen half a Caterpillar or half a Butterfly, and half a Bird, both together.

(a) Theve-Linschot. l. 2. p.249. (b) Lig. Hist. Barb.

(c) Ibid.

(d) Charlt. On. Žoie. (e) Will. Orn. (f) Lig. Hift.

Yet the same Author saith, That this Bird buildeth her Nest of Cotton-Wooll, and layeth Eggs. That a Caterpiller should produce a Bird; and a Butterfly too, the like; and yet this Bird lay Eggs to produce its own kind, are three greater wonders than any thing that hath been faid of the Barnacle. But we will rather suppose these men were themselves deceived, than that they designed to deceive others.

### CHAP. II.

# Of WATER-FOWLES, particularly, of the Cloven-Footed.

THe HEAD of the JABIRU. The Bird is described by Marggravius, Piso, and Willoughby. He is bigger I will take leave to describe the Bill a little than a Swan.

more fully.

'Tis above a foot and a long; The Skull about three inches, and two broad. The Bill black, 13 inches long, an inch and broad underneath. Both the Beaks are bended upwards and crooked all along. The upper, an inch and high, confifting of one triangular Bone, having a sharp Ridge on the top, and is sharp-pointed. Its hinder edges are carved with oblique Furrows or Grooves The Nostrils an inch long, an inch and before the eyes. The nether Beak an inch high, and concave, but one Bone, or if you please, two joyned together for the length of half a foot from the point.

The oblique Furrows in the Margins of the upper Beak, are a fingular Contrivance of Nature, not only here, but in many other Birds, for the more fafe reception of the nether Beak; vidt. least it should go awry either within or without the upper, as often as it is forceably pull'd

to it, and fo cause a dislocation, or a strain.

Another HEAD of the fame kind and bigness.

The HEAD of an INDIAN HERON. I meet neither with the Animal nor with the Head any where described, or figur'd. The Skull is about three inches square.

The Bill above & of a foot long. The upper Beak from edge to edge near two inches over. Consists of one Bone. Triangular or Ridged at the top, a little crooked downward, Concave, and sharp-pointed. Its hinder Margins are obliquely furrow'd, as in the Jabiru. The nether Beak underneath two inches and over. Confisteth of two Bones, joyned together for the length of not above an inch and from the point, which is not above a fourth part of the length of Conjunction in the Jabiru. edges of both the Beaks run along in a strait line.

Of the use of the oblique Furrows, before. According to the length of the faid Conjuction of the bones of the nether Beak from the point, the Bird may be conjectur'd more or less voraceous. For by how much this is the shorter, by so much more may the Skin of the Beak be dilated for the comprehending of the greater Prev: as is

more remarkable in the Pelecan.

The HEAD of an INDIAN STORK. I find not the Bird, nor the Head, any where describ'd, or figur'd. Skull is four inches high, and almost square. The Skin of the Neck, as it is stuff'd up and stretched out with Wooll, is a foot about; standing out with a bunch in the usual place of the Crop. The Bill it self is above a foot long: and three inches and high. The upper Beak, from edge to edge, two inches over; is one triangular, and sharp-pointed Bone, ridged at the top, and a little crooked downward; but with strait Margins, and obliquely furrow'd behind, as in the Jabiru. The Nostrils 4 of an inch long, and two inches before the Eyes. ther Beak confisteth of two Bones joyned together for the length of three inches from the point; the edges whereof are a little crooked upwards. Underneath, above two The edges of both the Beaks are made inches over. rough, like a Saw, with numerous fmall and oblique Incifions directed backward, or looking towards the Throat.

The same oblique and small Incisions are visible in the Bills of divers other Birds of the Rapacious kind; in all

made for the more fecure retention of the Prey.

Of our Europæan Storks, several of the Parts are used in Medicine, at least put into the Materia Medica; as the Stomach, Gall, Fat, and Dung. Of the same also are prepared Oleum Stillatitium, Sal volatile, Aqua Antepi-

leptica, &c. Vulgus, si decipi vult, decipiatur.

They sometimes (saith Mr. Willughby (a) of the Storke) (a) Omithe devour Snakes and other Serpents: which when they begin to creep out at their Breeches, they will prefently clap them close to a Wall to keep them in.

A BUNCH of black FEATHERS, of the Crest that grows on the Head of the leffer ash-colour'd or grey Herons The length of those whereof Mr. Willughby makes mention, was five inches; but of thefe, above eight.

Turks value these Feathers at a great Rate. It is reported, faies Wormius, That in England it is death, to kill a Heron,

But our Lawyers know of no fuch Law.

The BALEARICK CRANE. He differs, as to his outward shape, but little from the European: faving that on his Head he hath a Crown of thick Hairs or Briftles very full and spreading. See the Description and Picture of the Bird in Willughby's Ornithologia.

I once diffected this Bird, but found not the same kind of Windpipe (with curious flexures) as is described by Barthol. (b) and Mr. Willughby, and by them observed in the (b) Hist, They are therefore so far two different Cent. 4. European Crane.

Species.

The HORN of the UNICORNE BIRD; In Brafile called ANHIMA. Described by Marggravius, and Willughby, out of him. His principal marks are these; Headed and Footed like the Dunghill Cock, Tail'd like a Goose, Horned on his Forehead (with some likeness) as the Unicorne is pictur'd; Spurd on his Wings; Bigger than a Swan. The Male, fay Marggravius and Piso, as big again.

The HORN was given by Father Hieronymus Lobus. In the Bird which Marggravius describes, the Horn was but a little above two inches long. But this is above three, and about as thick as a Bodkin. The top also of this is not sharp, as figur'd (and I doubt feigned) by the fame Author, but blunt; and, contrary to what is feen in Horns, rather thicker than toward the bottom. It is but of a fostish and brittle substance, inferior to the softest fort of Horns. Confidering which, and the bluntness of it, as well as smallness, compared with the Bird, it cannot be

thought to be defensive or offensive, as a true Horn, but must have some other use.

Being taken in any convenient Liquor, faith Piso, to the quantity of about 3ii, it is often successful in Malignant

Fevers, and against Poyson, by provoking sweat.

The SPUR of the UNICORNE BIRD. It grows as is above faid, on the fore-Joynt of the Wings. Triangular, sharp-pointed, and an inch and ½ long. Said by Marggravius, mistakingly, to be strait; it being crooked (a little upwards) as a Cocks Spur; and thereby fit more effectually to wound.

The HEAD of the SHOVLER or SPOONBILL. The former Name the more proper, the end of the Bill being broad like a Shovel, but not Concave like a Spoon, but perfectly flat. The extremity of each Beak is a little hooked downward. And they are both made very rough within with numerous and crooked *Striæ*. A device of Nature, for the better holding of the Prey.

This Bird is of affinity with the *Heron*-kind, from which he fcarce differs in any Part, faving the Bill. He feeds on Shell-fish. Wherewith having fill'd his Crop, he lets them lie there, till the heat of it makes them open: whereupon difgorging them, he picks the meat out of the Shells. Related by Gesner out of Aristotle, Ælian, and

(a) Lib.2. de Cicero. (a) Nat. Deo-

rum.

The SÉA-CURLEW. By the people of Brafile, called Guara. By Clufius and other Latin Authors, Numenius Indicus, and Arcuata Coccinea. Given by Dr. Walter Charlton. See the Description hereof in Willughby's Ornithologia. About as big as a Shoveler, long Leg'd, short Tail'd, with a Bill slender, long, and crooked like a Sithe. But that which is most remarkable, is the alteration of his colours, being at first black, then ash-colour'd; next white, after that scarlet, and last of all crimson, which grows the richer die, the longer he lives. (b)

(b) Joh. de Laet lib. 15. c. 13. & Wil. Ornith.

The BRASILIAN MOOR-HEN, called Jacana. Given by Dr. Richard Lower. See Marggravius's Description hereof. The Colours not the same in all parts, as in that of Marggravius; the hinder part of the Back and Tail being here of a bright Bay or Chestnut, inclining to red: in his, only black and green mixed. Perhaps depending

depending on the difference of Ages as in the Guara: The Membrane wherewith he faith the Head is cover'd, in this, growing on the Bill, is extended only over the Forehead like an inverted Peak. He faith, that on all the four Toes there grows a Claw, i an inch long: whereas the Claw of the hinder Toe or Heel is at least an inch and long. On the fore Joynt of each Wing, grows a Spur, as in the Anhima; but not above i of an inch long, round, and exceeding sharp. Which is omitted also by Marggravius, but mention'd by Piso. She is remarkably distinguished from all other Birds, by the slenderness of her Legs and Toes.

### CHAP. III.

# Of PALMIPEDES, or WEBFOOTED FOWLES.

The PHÆNICOPTER; So called from the scarlet-colour of his Wings. By the French, Flammant, for the same reason. Given by Thomas Povey Esq.: There are an abundance of them in Peru. (a) In Winter they (a) Joh. de feed in France. See Willughby's Description. His Neck Laet. and Legs are exceeding long. When Scaliger therefore saith, (b) That he hath the shortest Legs of any Animal (b) Exercit. yet known; he would have said, the longest. But that 233. S. 2. wherein he is most remarkable, is his Bill. Which I shall describe more particularly.

The Figure of each Beak, is truly Hyperbolical. The upper is ridged behind; before, plain or flat, pointed like a Sword, and with the extremity bended a little down. Within, it hath an Angle or sharp Ridge which runs all along the middle. At the top of the Hyperbole, not above † of an inch high. The lower Beak, in the same place, above an inch high; hollow, and the Margin's strangely expanded inward for the breadth of above † of an inch, and somewhat convexly. They are both surnished with black Teeth (as I call them from their use)

K 2

of an unufual figure, sc. slender, numerous and parallel, as in Ivory-Combs; but also very short, scarce the eighth of an inch deep. An admirable invention of Nature, by the help of which, and of the sharp Ridge above mention'd, this Bird holds his slippery Prey the faster.

What Cardane affirmeth of the Phænicopter, That he moves the upper Jaw or Beak, I have observed, saith Wor
(a) Lib. de mius, to be true. Menippus the Philosopher also, (a) cited by Rondeletius, saith the same. But Wormius adds, That the cause is not so manifest, as in the Crocodile: yet shews not, in what respect. Hereof see Sect. 2.

Chap. 3.

As for the *Phænicopter*, it must needs be said, That the shape and bigness of the upper Beak (which here, contrary to what it is in all other Birds that I have seen, is thinner and far less than the nether) speaks it to be the more sit for motion, or to make the appulse, and the nether to receive it. But there can be no determination of these matters, without Inspection into the Muscules and the Articulation of the Bones.

Another PHÆNICOPTER. The Tongue of this Bird, as Apicius faith, was a delicious Morfel amongst the

Romans.

The GREATEST LOON. Colymbus maximus five Arcticus Clusii. Given by Mr. Houghton an Apothecary in London. Described by Mr. Willughby. (b) This is as big as a Goose: of a dark colour, dapled with white Spots on the Neck, Back, and Wings; each Feather marked near the point with two Spots. They breed in Farr Island.

The GREAT SPECKLED LOON of NORWAY. By the people there called LUMME. Described by Wormius, and out of him by Mr. Willughby. In the former, the Spots are fewer on the Neck, more on the Back: In this, more on the Neck, and fewer on the Back. There, each Feather hath two Spots; here, but one, near the point.

The Legs, both of these and the other Species of the Loon kind, are broad and flat, by which they are distinguished from all other Birds. (c) Their Claws are also broad, in shape almost like a mans Nail; as Mr. Willughby also observes. (d) They are called Colymbi, because they are

(b) Ornithologiæ,

(c) Willughb. Ornith. p. 256. (d) Ibid.

great

great Divers. Their Legs are joyned to the Loins near their Rump; That they may both swim and dive with the greatest swiftness and ease. (a) And their Bodies being (a) Ibid. hereby extended fo much the farther from the centre of gravity, it becomes the more laborious to them to walk, and so inclines them to keep more on the water, as their fittest place; (b) as the same Author much to this purpose. (b) P. 258. The Skin of this Bird is sometimes worn on the Head and & 259.

Breast to keep them warm; and preferred before the Swans.

The BILL of the GREATEST LOON. It belongs to the first Species, but the Bird was of lesser growth.

The two FEET of the GREAT NORWEGIAN

LOON. (c) (c) Will.

The FOOT of the LESSER LOON, called the DIDAP-Orn. PER or DOBCHICK. See the Description of the Bird in Mr. Willughby. All the Loons breed in Mona, Farra, and

other Scotish Islands.

The FOOT of the SHAG, called Graculus Palmipes. See the Bird in Mr. Willughby. He is a little bigger than a Tame Drake. His Foot stands more sloaping than in the Loon; the inmost Toe being the longest. It is observable, that of all Web-footed Fowl or Palmipede's, only the Shag and the Cormorant, are known to fit and build their Nests in Trees. (d)

The PELECANE. Onocrotalus, from the noise he makes high Ornich. like an Ass. See the Description hereof in Aldrovandus, Willughby, and others. I add, That the shortness of his Trunk or Body, in respect to the other Parts, is observable; not being a foot long: whereas from the end of his Bill- to his Rump, he's near an Eln long: and to the end of his Toes, he's above a yard and half. I shall describe his

Bill a little more particularly.

The upper Beak, from the bottom of his Forehead, is fourteen inches long; behind an inch over, and convex or ridged; before, an inch and half over, and almost flat. It is composed of three Bones; the end of the middlemost is hooked like a Hawks Bill; the edges of the two utmost are sharp, and bended downwards; all made rough within with five or fix edged-lines running through the length of the Beak: thus well contriv'd for the holding the most flippery Prey. The end of the nether Beak, is almost like

the

the Poop of a Ship. 'Tis in length fixteen inches, being extended (I think further than in all other Birds) an inch beyond the Eye: whereas the usual Picture, makes it to end as much before, or on this side it. Partly by this unusual production; the swallow is the greater, as sit for so voraceous a Bird. It consisteth of two Bones, united together only at the end. To which, and part of his Neck, is subjoyned a Membrane vastly expansible; as appears in the Bird here preserv'd, capable of above two gallons of Water, and which Franciscus Stellutus, quoted by Mr. Willughby out of Joh. Faber, saith, he lets hang down and contracts again at his pleasure. It may not be improperly called the Crop, which in other Birds lies under the Neck, but in this is extended to the very end of his Bill.

'Tis probable, that the use of this Bag is not only for the reception, but also the maceration of his Meat. And that having taken his opportunity to fill it, by contracting it, presses the meat down into his Ventricle and Guts, by degrees, as they are able to subdue it. Besides the luxury of the Tast, which perhaps he enjoys all the while it lies in his Throat. 'Tis also probable, that the meat being herein warm'd, and made a little tenderer, the Female doth disgorge part of it, wherewith to feed her Young. And might occasion the Fiction, of this Birds

feeding her Young, with her own Blood.

The HEAD of a PELECANE. Another of the same.

Also the nether Beak of another.

The SOLUND GOOSE. Anser Bassanus. See the Description hereof in Gesner and Willughby. He is in bigness and Feather very like a tame Goose. But his Bill longer, and somewhat pointed, more like that of the Guilemot. His Wings also much longer, being two yards over. Near Colshill in Warwick-shire there was one found, Nov. 1669. (by some means fall'n on the ground) alive, not able to raise her self up again for the length of her Wings. (a) But they scarce breed any where except on the Rocks of the Island Bass in Scotland, (b) from whence the Name.

(a) Will. Orn. (b) Ibid.

She hath this strange property, that she will swallow and disgorge again a great many Fishes, one after another; and at last, return with one (in her Crop) to her

young

young Ones: related by Gesner from an observing Scot. It seems probable, that she trys which, of many will best agree with her own stomach, and when she finds one more delicate than the rest, she carries that to her Young. When they come to build, they bring so great a quantity of broken Wood with them, that the People there supply themselves from thence with as much as serves them for firing all the year. (a)

They are extraordinary fat. Out of their Fat the Scots Boethius. make a most excellent Oil to be used in the Gout, and other Cases: Not inferior to that Oleum Comagenum, so much celebrated by Pliny. (b) The young Gossins are by (b) Gessier

them also accounted a great Dainty. (c)

The PENGUIN. So called from his extraordinary fat-(c) Wil.Om. nefs. For though he be no higher than a large Goofe, yet he weighs fometimes, faith Clufius, fixteen pounds. His Wings are extream short and little, altogether unuseful for flight, but by the help whereof he swims very swiftly. See his Description at large in the same Author; as also in Wormius, and Willughby out of both. I shall give a more full Description of the Bill.

'Tis black; from the corners of his Mouth four inches and long. But the Horns, or horny portions, whereof it chiefly confifts, are shorter; in the upper Beak, a little more than three inches long; in the nether, two. Again, in the upper, it is obliquely prolonged from the Margins to the Forehead; contrariwife, in the nether, it is obliquely shorten'd from the Margins to that part under the Tongue. The upper Beak is an inch high, between the corners of the Mouth as wide, but presently rises up into a sharp Ridge. Its Edges about the middle, a little convex; about the end, concave and sharp. They are double Grooved, sc. before and behind. In the end, 'tis crooked. The nether Beak behind as much over, as the upper; towards the end, more compressed. Hollow like a Trough. Its edges sharp, and convex before; behind, they are groov'd. In the middle, it bunches out underneath. The upper Beak, is cut with seven or eight oblique and crooked Notches; the nether, with as many strait ones.

The height of the upper Beak; the sharpness, and the extuberance of the lower; together with the grooved

Edges

Edges of both, do all give the Bill a fure hold, and wonderful strength. The three Grooves, as so many Joynts, keep the Beaks from distortion, when in case of missing the Prey, they are fwifty and forceably clapt together. The sharp Edges of the nether Beak, serve instead of Teeth. The Bunch underneath, answers in some measure, to the strength of an Arch. The hight of the upper Beak, to that of a Board, when fet upon its Edge.

The Penguin breeds in Canada, in the Island called Newland, in those of Fero, and of the Magellanick-Sea, and is therefore by Clusius called the Magellanick-Goose. work themselves, as the Coney, deep Buries by the Sea-

(a) Wormi-fide. (a) us.

The AUK, RASOR-BILL, or MURRE. Alka Hoiari. See the Description in the forementioned Authors. She breeds on the Rocks of the Island Mona in Scotland. As also in those of Fero. Scarce so big as a tame Duck. His Bill is like that of the *Penguin*. But the upper Beak is sharper Ridg'd: and the Horny part of it shorter. The nether hath a lesser Bunch. The Notches also on both are fewer; whereof one or more of them are white, as Mr. Willughby rightly observes.

The HEAD of an AUK.

The GUILLEMOT, fo called especially in Northumberland; in Wales, the Guillem; in York-shire, the Skout; in Cornwall, the Kiddaw. (b) LOMWIA HOIARI. He's like the Auk, but bigger. See the Description hereof in Willughby; as also in Wormius. They build in Norway and Island. As also in Farra an Island in Scotland.

The HEAD of the GUILLEMOT.

The PUFFIN; called also Bottlenose, Coulterneb, Mullet, and Pope. Anas Arctica Clusii. Hereof see Clusius, Wormius, and Willughby. They are less than a tame Duck. Their Bill is much like to that of a Penguin, faving that the Horn of the nether Beak is not shorten'd, as there, but contrariwife obliquely prolonged from the Margins. 'Tis also shorter, and answerably higher, and therefore rather stronger. When they fight, they will hold by their Bills fo hard, as fometimes to break one anothers necks, be-(c) Willugh fore they'l part. Whatever (c) they eat in the day, they disgorge a good part of it in the night into the mouths

lugh. Ornithol.

Orn.

(b) Wil-

of their Pullen. They breed in Island, in the Isle of Mona in Scotland, in those of Fero and the Syllies; also in Ireland,

and other places; laying their Eggs under ground.

The Puffin, Penguin, and Guillemot, all want the Heel or hinder Toe. Have all black Backs, but their Bellies, which are much under water, are White. All lay but one Egg at a fitting: proper perhaps to other Birds of this kind. (a)

The HEAD of a PUFFIN:

The HEAD of the MAN of WAR; called also Albitrosse. Supposed by some to be the Head of a Dodo. But it feems doubtful. That there is a Bird called The Man of War, is commonly known to our Sea-men; and feveral of them who have feen the Head here preserved, do affirm it to be the Head of that Bird; which they defcribe to be a very great one, the Wings whereof are eight feet over. And Ligon, (b) speaking of him, faith, That (b) Hist. of he will commonly fly out to Sea, to see what Ships are Barbad.p.61. coming to Land, and fo return. Whereas the Dodo is hardly a Volatile Bird, having little or no Wings, except fuch as those of the Cassoary and the Ostrich. Besides, although the upper Beak of this Bill, doth much refemble that of the Dodo; yet the nether is of a quite different shape. So that either this is not the Head of a Dodo, or else we have no where a true figure of it. I shall describe it as follows.

The SKULL is four inches long; the Bill, seven; two and high; one and broad. The upper Beak is hollow. Is composed of fix Bones. The uppermost whereof is four inches and long, above inch high, and convex. The middlemost on each fide, also four inches long, and about for an inch high or thick. The lowermost, above five inches long, and 4 high. Their Edges are furrow'd with oblique and deep Grooves both before and behind. All these five Bones are resimated or bended upward, with fome refemblance to a Saddle. The fixth, at the end of the Beak, is a wonderful strong Bone, crooked exactly like the Bill of a Parret, and hollow; by the bow, almost three inches, and near an inch over. Its Edges are very keen, and standing out with two sharp or pointed Angles. The Nostrils are dof an inch long, and almost two inches before

(a) Willugh. Ornith.

before the Eyes. The nether Beak is composed of three Bones. The two hinder, four inches long, near an inch high, and bended answerably to those of the upper Beak. Their Edges are cut with deep Furrows. third, at the end of the Beak, is hollow, above an inch long, near as high. Its Edges very sharp, and hard, and exceedingly convex or bended downward. Underneath, a round and sharp Pin grows out from it in a level towards the Skull, near an inch and 1 long. It was brought from the *Indies*.

The shape of this Bill shews it to belong to a Bird of Prey, and as is most likely, some great Sea-Fowl; which I will venture to call The Great Indian Gull. The strength of the end of the upper Beak is remarkable: as also are the sharp and hard Edges of the nether; and the Grooved Edges of both; the use whereof see in the Description of fome other Birds, as of the Jabiru and the Penguin. The upper Beak feemeth to be composed of fo many Bones, partly, that if a Fracture should happen to one, it might there terminate, and the rest be secur'd.

The GREAT GREY GULL, or the Herring-Gull. Larus grifeus maximus. Perspicuously described by Mr. Willughby. Who only omits to fay, that the upper Beak is bended upwards, as in the Bill above described; and (which is observable) that the Edges of the nether are not tharp, as is usual, but broad or expanded inward (and almost contiguous) as in the *Phanicopter*. They (a) are very nu-

merous near Gravesend.

Another GREY GULL, whereof the Rump, Tail, and upper part of the Wings are very white. Given by Henry

Whiftler Efq;.

(a) Will.

Orn.

The TROPICK BIRD. So called, because faid never to be seen but between the Tropicks. Avis Tropicorum. Well described by Mr. Willughby. He only omits the Denticulation of the edges of his Bill, or those small oblique Incisions, which, from their inward respect, are plainly made for the better retention of the Prey. Besides some very short Feathers on his Tail, he hath two Quills above half a yard long.

Another TROPICK BIRD like the former.

Another all over WHITE, except the fore part

of

of the Wings. Both given by the forementioned Perfon.

The HEAD of the TROPICK BIRD.

The two Tail-Quills of the same.

### CHAP. IV.

# Of the EGGS and NESTS of BIRDS.

Their Figures, as they stand together, appear the more various. For some are almost Sphærical or Round as a Ball: others, as the most, are more oblong. Of these, some few are perfectly Oval, i. e. with both the ends defined with two equal Ellipses: but most are Conical, or with one end sharper than the other. Of these again, most have their smaller end but Blunt; some few, very sharp. Lastly, almost all both Blunt and Sharp are Convexly Conical, i.e. they are all along Convex, not only per ambitum, but between both ends: whereas some few are Plano-Conical, whose Superfice is in part level between both ends.

Their Colours are also various; as White, Pale, Livid, Ash-colour, Blew, Brown, Green. Their Spots, and Speckles, are also Iron-colour'd, Red, Bay, Musk-colour, Black, &c. the Causes of all which, both Figures and Colours, were no unsit subject of enquiry. But here I can do little more than shew, to what Eggs in particular any of them

do belong.

The EGG of an OSTRICH. 'Tis very smooth, and white; all over prict as it were with extream small brown Specks. Almost of a Sphærical Figure. About half a foot, by its Axis, from end to end. Round about, by the breadth, sixteen inches, i. e. near five inches and frait over. Both the ends of an equal Convexity. Sometimes so big, saith Mr. Willughby, as to weigh sisteen pounds. The Shell is of answerable thickness, in regard to its bigness, to that of other Birds Eggs. They are sometimes set in Silver; and used as Cups.

L 2 Another

Another white EGG, almost Sphærical. 'Tis scarce so long as a Hens Egg, yet is as thick, as that of a Goose.

A third white EGG, almost Sphærical. 'Tis scarce big-

ger than a little Nutmeg.

The EGG of a CASSOARY. The Shell underneath or within is white: without, it is all over rough-cast with a Testaceous Crust of a pale Green colour. It is of an exact Oval Figure, or with both ends equally Convex. In length, by its Axis, sive inches, round about the breadth, eleven; i. e. a little above three and istrait over.

Another EGG of a CASSOWARY, like the former.

Another EGG perfectly Oval, or with both ends equally Convex. Exceeding white, as big as a *Pigeons* Egg.

Another EGG perfectly Oval, but somewhat lesser, and

of a light Ash-colour.

Another EGG exactly Oval, and also of a light Ash-

colour, but no bigger than a Nutmeg.

The EGG, as I take it, of the lesser DIVER or LOON. In bigness equal to a Hens. Of a pale wan colour. Obtusely Conical, so as to come very near to an exact Oval.

The EGG, I think, of the WIGEON. It is of the fame Colour and Figure as the last described: but somewhat lesser.

Another EGG like the two former, but a little lesser. Inscribed, Arts: perhaps of the Anas Arctica or Puffin.

The Egg, as it feems, of the AUK or RAZOR-BILL. Of a pale and livid colour, with Iron-colour'd Spots sprinkled all over it. Obtusely Conical. In bigness, between those of a *Turkey* and a *Hen*.

The EGG, perhaps, of the biggest Arctick Loon. It is of a dark Green colour, besprinkled all over with Spots of a sad Bay. Both in figure, and bigness, like that of a

Goose.

The EGG of a CROW. Of a Blew colour, besprinkled all over very full with dark brown Spots. Obtusely Co-

nical. As big as a Pigeons.

The EGG of a GOLDFINCH. Of a whitish Ash-colour, besprinkled with dark brown spots. Yet not every where, but only on the thicker end. It comes near to an exact Oval.

The

The EGG, I suppose, of a HOOP. It is longer than a large *Damascene Plum*. Obtusely Conical. Of an Ashcolour, stained with spots of a sad or deep Bay, and of a dark Brown.

The EGG of the KITTY. In Colour, Figure, and Bigness, not much unlike the last described: yet somewhat

leffer, and almost exactly Oval.

The EGG of the CADEY. Perhaps the *Jackdam*, by fome also called the *Caddo*. It is of a pale Blew, besprinkled with dark Spots.

An ash-colour'd EGG, speckled with Spots of a sad Red.

Obtufely Conical; and as big as that of a Pigeon.

The EGG of the SEA-MOIT. In colour, almost like the last described. In bigness like to that of the Hoop.

An EGG in shape and bigness, like a Damascene Plum. Dyed with a full Blew, and sprinkled here and there with a

few spots of a fad Bay.

The EGG of a REDSTART. Of a whitish Ash-colour. Speckled on the thicker end only, with a few spots of a fad Bay. In figure and bigness almost like an ordinary Acorne.

A pale wan coloured EGG, in bigness not much unlike

the former.

The EGG of a WAGTAILE. Of the same bigness with the last, but more Conical. Of a white colour besprinkled with very small and numerous specks of a blackish tincture.

An EGG of the same colour with that of the Redstart, but

more Conical.

The EGG of a THROSTLE. Of a pale Blew, and fpeckled with a few spots of a fad Bay. As big as a leffer Damascene Plum. But with one end sharp.

The EGG of a STONERUNNER. Of an Ash-colour, besprinkled with sad Bay spots. Conical, and sharp. Of the bigness of a little Walnut. Here are four of them.

The EGG of a ROOK. Painted all over with Green and dark Brown spots. Conical, and sharp. Somewhat less than a *Crow's*.

An Ash-colour'd EGG, besprinkled with sad Bay spots. Conical, and sharp. Almost as big as a *Pullets*.

The EGG of the SEAMEW; perhaps, of the leffer GULL:

GULL. Of an Ash-colour tinged with blackish spots. In bigness equal to that of a Hen. But acutely Conical.

An EGG of a kind of Greenish Ash-colour. In bigness, and in shape like that of a *Stonerunner*. Here are two of these.

The EGG of the HORNPIE; perhaps, the SEAPIE. Of an Ash-colour mixed with a kind of *Citrine*, and stained with blackish spots. Almost as big as that of a *Hen*.

The EGG of a RED-SHANK. Of a kind of Straw colour, tinged with fad Bay spots. Most acutely Conical, or with one very sharp end. In bigness like to that of a Rook; but a little shorter.

The EGG, as I take it of the GUILLEMOT. Of a Green colour, stained with Black spots. Acutely Conical; and also, in part, level between both ends or Planoconical. Somewhat bigger than that of a Turkey.

The EGG of a LAPWING. Of a kind of Citrine colour, flained with large black spots. Sharp, and Plano-conical. A

little bigger than that of a Redsbank.

The EGG of the SEACOB; a kind of GULL. Of an Ash-colour, besprinkled with little black specks. In shape very like to that of a *Lapwing*. But not above half as big.

The EGG of a HEN, with a thick knob fo growing on its greater end, as to appear to have been originally

liquid.

The EGG of a SWAN with another within it. Given by Sir Thomas Brown of Norwich. Who hath also observed the like both in Hens and Turkeys. The utmost seemeth to be a little bigger than ordinary, sc. near five inches long by its Axis, and ten round about, or three and is strait over. In shape like a Turkeys. The other which is included sticks fast to the side of the greater; whether it did so originally, as also whether both of them contained White and Yelk, is uncertain. It is of the same figure, about four inches long, bigger than the biggest Hens Egg. The Shell of the same hardness and thickness as that of the greater.

Tis plain, that the lesser Egg was first perfectly form'd.

But

But not being big enough to provoke the *Uterus* to exclusion, new matter gather'd round about it for another Egg: and was the more easily supplied, because so little spent upon the former. And it may be noted, That Nature is so intent upon finishing her Work, that she may be observed much oftener to over do, than under do: you shall find twenty Eggs with two Yelks, or hear of twenty Animals with two Heads, for one that hath none.

From the Egg with the Lump at the greater end, it feems also plain, That the Shells of Eggs, although as hard as any Animal Stones, yet are not bred, as those, out of stony Parts visibly præexistent in liquor, and so cluster'd together: but out of a liquid substance, not much un-

like to that which is separated by the Reins of Birds.

Of the figure of the Egg, it is observable, That it usually answers to that of the Body or Trunk of the Bird to which it belongs: as the Fruit is longer or broader, answerable to a tall or spreading Tree. And as it is a Transcript from the Original; so it self an Original for the next Copy. So those Birds that have a Rump and hinder Parts more Oval and spreading, as the *Duck*; or more Conical, as the *Dunghill-Hen*; breed, and are bred of Eggs alike shaped, viz. That so there may be sufficient, yet no superfluous Room, or Matter, for the *Chick*.

Of the Number of Eggs laid at one Breed, it is also worth the noting, That Land-Fowl, and of these especially, such as are Domestick, and whereof there is continually great destruction made, for the most part lay a considerable number of Eggs for one sitting. Whereas some Sea-Fowls, (as Mr. Willughby observes of the Penguin, and some others) lay but one. Because building upon the Rocks, where they are seldomer destroy'd, were they greater Breeders, there would not be room enough

for the reception of the hundredth part of them.

The NEST of a little Bird of CHINA. Almost of a Semilunar Figure, and about two inches and is broad. Of a white substance, becoming soft, being moistened, and transparent like a Gelly; whereinto it seems to be convertible, in part, being boiled: and by the Gentry of China is esteemed a delicate fort of meat; although, like that of Harts-Horn, it hath no Tast. Outwardly, it is

more

more close and folid; within, confisting of parts loofly Netted together, as those in the middle of Harts-Horns, or fome spongy Bones. See also a short Description hereof in Wormius.

The Birds breed in Coromandel, and build their Nefts (a) Gulielm. (as is supposed of the Sperm of Fishes) (a) on the sides of Pifo. the high Rocks; from whence the Natives fetch them. and fell them to the Chineses at a great rate. (b)

(b) Muf. Worm.

The TREBLE NEST of an Indian Bird, made to hang down from the Bough of a Tree, with three Venters or Bellies, and three Necks all open one into another. See the Picture of fuch a like one in Willughby's Ornithologia.

The NEST of another East-Indian Bird, which, to avoid the rapine of Apes and Monkey's, the hangs down from the Bough of a Tree, by a very long Neck. See the figure here-

of also in Mr. Willughby.

The NEST of a little BIRD of BRASILE, which she hangs also on a Tree out of the reach of Serpents. About ten inches in length. The Structure admirable. per part by which it hangs to the Tree is a flat Label, about four inches long, and three over. To this the other two Parts, sc. the Neck and Belly of the Nest, are suspended. The Neck is five inches long; below, an inch and vover; above, a little straiter. The Belly is likewise about the same length as the Neck, of an Oval figure, in the middle two inches and ½ over. The Neck is open, not above, but below, at the very end: for this and the Belly hang at the Label, as you would imagine a Sack of Corn hung up by the middle, quite double. So that the Bird first ascends by the Neck, and then descends into the Belly of the Nest. It is composed of Reeds and other parts of Plants curiously woven together, like a piece of Hair-Cloath.

A GREAT NEST of an other West-Indian Bird. Above three quarters of a yard long, besides part of it broken off. Where broadest, near a foot over, and almost flat. Narrowed from the bottom all the way to the top. two Apertures. Above, about a foot from the top of the intire Nest, one larger and longer; below, sc. 2 a foot above the bottom, another perfectly round, and three It confisteth of the parts of Plants someinches over. what loofely woven together. The Invention feemeth very subtile. The entry above, for the Bird her self; her Eggs and Chicks hanging safe at so great a depth; the lower, till these are sleg'd, being in the mean time stop'd up with Feathers, Moss, or other like materials: but afterwards laid open for them, that cannot reach the top, to fly out at below.

### SECT. V.

## OF FISHES.

### CHAP. I.

## OF VIVIPEROUS FISHES.

The RIB of a TRITON or MAREMAN. About the fame length with that of a Mans, but thicker and stronger; and nothing near so much bended. The Fish to which it belonged, was taken near Brasile. Of this kind, Wormius, in his Musaum, gives us divers Relations, together with the Descriptions of several Species. See also Job. de Laet. (a) of the same. And Barlaus, who saith, (a) L. 15. That in Brasile he is called Tpupiapra.

A BONE faid to be taken out of a MAREMAIDS HEAD. It is in bigness and shape not much unlike that called *Lapis Manati*; but the knobs and hollows thereof

are somewhat different.

One JOYNT of the MACK-BONE of a WHALE. By Anatomists called a Vertebra. "The one of those Parts or Joynts which answers to one single Rib on each side. It weigheth Thirty pounds Haverdupois. In length, i.e. by the length of the Back-Bone, near \$\frac{1}{2}\$ of a foot; above a foot high; and three quarters of a yard broad, i.e. by the bredth of the Whale. The Hole in the middle of it, which the Marrow of the Back passeth through, near half a foot over. All its Knobs, are much alike those in Quadrupedes.

The

The PISLE of a WHALE. In length, above a yard. Near the Root ½ a foot round about, notwithstanding its being now dry and much shrunk. From thence it tapers to the very end, which is scarce one inch about. 'Tis now as hard as a Horn.

Part of the EAR-BONE of a WHALE. 'Tis as hard, and heavy for its bulk, as any Bone whatfoever. As big as a labouring mans Fift: The fame Bone which in an Ox,

is little bigger than a Nutmeg.

Part of a BONE faid to be taken out of the Brain of a Whale, taken near the Bermudas. Given by Dr. John Wilkins, the late Bishop of Chester, to whom it was sent from thence. It seems to be part of the Brain-Pan, that was broken off and struck into the Brain, when the Whale was taken.

A ROUND BONE of a WHALE. Given by Dr. Walter Pope. 'Tis almost a foot Diametre, and in the middle about five inches thick. 'Tis rounded on the Edges, and thinner than at the middle, resembling a thick Holland Cheese.

Three more Round BONES of a WHALE; all of them lesser, and one ratably thicker than the former; the other thinner, like a white penny Loas. The third the

thinnest, almost like a Tansey.

(a) Musæum. Wormius (a) makes mention of a Manuscript, entituled, Speculum Regale: but written in the ancient Danish-Tongue, as he faith is supposed, by King Suerron; in which are reckon'd up two and twenty kinds of Whales: of all which he gives a brief account in his Musaum. Of which, the last save one, is said to be sometimes almost an hundred and thirty Elns long. The last of all, liker a little Island, than an Animal.

(b) Hist. Cent. 4. Bartholine (b) also reckons up the same number; but with some different Names, and a different Account; which he gives from a Manuscript History of the Fishes of Iceland: which, saith he, a curious and observing Shepherd of Iceland sent to Wormius some years before his death, with all their Figures. But how these two accounts agree, I see not. I would not think, That Wormius did here put in the King, and leave out the Shepherd, to make the story better.

On the Snout of one of these Whales, called Hoddunefur, grow about five hundred horny flat pieces, which Taylors in Denmark use in making of Cloaths. (a) The same in (a) Ibid. substance, with that we call Whale-Bone, belonging to the Finns. In Island they are so commonly taken, That the hard Bones are there used for the impaling of Houses and Gardens. (b)

The HORN of the SEA-UNICORNE. Given by Rom. Sir Joseph Williamson now President of the Royal-Society. It is an entire one, eight feet long, or about two yards and three quarters. Very beautiful in length, straitness, whiteness, and its spiral Furrows bigger and less, making about seven Rounds from the bottom to the top, or point. At the Basis or bottom, about seven inches round. From thence, for about a foot, it swells a little, and then again grows slenderer, all the way, and so ends in a sharp point. Tis also conically hollow at the Basis, for near three quarters of a foot deep.

three quarters of a foot deep.

The same Horn (together with the Fish it self, sometimes above 30 Elns long,) is described by Wormius. (c) (c) Museum But I cannot, with him, call it a Tooth. In that, it performeth not the office of a Tooth, but of a Horn. Neither doth it stand as a Tooth, but horizontally. Nor is it sixed in the Mouth, where all Teeth stand, but in the Snout. The reason why he calls it so, is, because it is sastened in the Snout, as Teeth are in the Jaw. See also the Description hereof in Bartholine. (d) But in that he makes it to be (d) Histogyris Intortum, is not (at least as to this Horn) so clearly Cent. 4. expressed: the Horn it self being strait, and not writhen, but only surrounded with spiral Furrows. The same is also transscribed by Terzagi out of Wormius, into Septalius's Museum.

Of the Virtue hereof, Wormius mentions two Experiments. The one, upon its being given to a Dog, after a Dose of Arsenick: but he expresseth the quantity of neither. The other, upon twelve Grains hereof given after a Drachm of Nux Vomica. Both the Dogs lived; whereas two other Dogs having the same Doses, without the Horn, died. Both experiments are attested by several Physitians of

Note.

The credit of these Persons is not doubted. But the question

question is, Whether these Dogs might not have liv'd without the Horn. As some Dogs that have been bitten by an Adder, have been obsery'd to get over their Convulfions, and recover. It is also faid in one of the Experiments, that the Dog which liv'd, vomited: and in the other, there is nothing faid to the contrary. The question therefore is, Whether many other things, which will cause vomiting, may not do as well, as this fo much celebrated Horn?

Whatever it may perform against Poison, it hath, faith Bartholine, been very successfully used by Physitians in Malignant Fevers. As in that, which at Coppenhagen in the years 1652, and 1653. was very brief: and which it carr'd off with very great Sweats. (a) It was used also by (a) Barthol. Albertus Kyperus at Leyden in the Year 1655. in the like Case, and with the like success. (b) And that the sweating

(b) Ibid.

(c) Ibid.

Hift. Cent.4.

proceeded not meerly from Natures own strength over the Disease, but as she was helped by the use of the Horn; feems probable from what Bartholine further faith, (c) That a scruple or 3\beta hereof being given in Carduus-Water, or other convenient Liquor, caufeth a free and copious fweating, even in those that are not used to sweat, except with much difficulty.

(d) Ibid.

Heretofore, the chief Bishops in Denmark, used to make their Episcopal Staffs of these Horns. (d) The Natives of Groenland, and other Places where the Sea-Unicorne is taken, arm the sharp ends of the thickest and longest of these Horns with Iron Beards, and fo use them for the wounding and taking of Whales.

The Sea-Unicorne is it felf a leffer Whale, and is that Sper cies which the People of Island, where there are many, call Narwhal. The figure which Olaus Magnus gives of the

Head, is fictitious.

A PIECE of the SEA-UNICORNS HORN.

The SAW-FISH. Pristis. Johnston hath given a good figure (e) hereof, but without either Name or Description. And that of Wormius is defective, and in some particulars, out.

This here is a young One; from the end of the Saw to the end of the Tail, four feet. The Saw it felf above a foot; near its Basis, two inches broad; at the fore-end,

(e) Tab. 4. N. 1.

one

one. Armed, on each fide, with feven and twenty Spikes, each an inch long, bended a little backward, and with two sharp edges behind, as the Spur of the *Unicorne* Bird hath above.

His Head very flat, about three inches long; behind; almost four inches broad; before, two. His Eyes an inch long, as much behind the Snout, two inches distant. Above i an inch behind his Eyes he hath two Spouts, about i of an inch wide, by both which (as some Fishes by a single one) he casts out the Water, which in taking the Prey, or otherwise, he receives into his mouth. Beneath, close by the Root of the Saw, are two oblique Nostrils, an inch distant, sigur'd like the letter S. An inch behind these, his Mouth, two inches and i over. His Lips are rugged with extream small round knobs. He hath no Teeth.

The Apertures of his Gills are five; placed obliquely, not on his fides, but his Breaft, about four inches behind

his Mouth.

His Trunk or Body prefently behind his Head, becomes fives inches broad, and about three high; from whence it

is again extenuated all the way to the end of his Tail.

He hath seven triangular Finns. On the bottom of his sides, two Gill-Finns, not behind the Gills, as in most Fishes, but for a good part before them; near eight inches long, above three broad, and almost horizontal. Three inches behind these, two Belly-Finns, two inches broad, sive long, and as much distant. Directly over these, on the Back a sifth, four inches long, above three high. On the Back also, but near the Tail, a sixth, four inches long, and as high. The Tail-Finn, as it were half a Finn, being a foot high, but underneath level with the Tail.

Cover'd all over with a tough and dark-colour'd Skin, fomewhat rough, as you draw your hand forward: from the Belly-Finns to the end of the Tail, as it were pinched together into a little Ridge on each fide. There are many

of them in the Indian-Sea.

The reason why he hath two Spouts, seemeth to be the flatness and breadth of his Head or Mouth; in which the Water lying more spread, could not so expeditely be carri'd off by a single one in the middle, as by one on each side.

He is faid to defend himself from the Whale with his Saw. Wherewith, by its structure, 'tis plain, that he fetches his stroak backward or side-ways, the Spikes being bended, pointed, and edged, and so made to prick and cut, that way.

The SAW or SPIKED SNOUT of the SAWFISH. 'Tis a very large one, four feet long, or above an El'n by three inches. Its Basis, excluding the Spikes, seven inches broad. On each fide are seventeen Spikes, most of them two inches and ½ long, and figur'd as above described.

The length of the Fish before described, from end to end, if compar'd with the Saw is as four to one. Therefore the Fish, to which this Saw belong'd, was near five yards and half long. Again, the number of Spikes in the Saw of the Fish now describ'd, compared with those in this great Saw, is somewhat more than as three to two. Therefore had the faid Fish liv'd to the Age of this to which the great Saw belonged, it would have been eight yards in length.

Five more fuch like SAWS, fomewhat lefs.

The HEAD of the RAPIER-FISH; called Xiphias. By the Brasilians, Araguagua. He is pretty well described by Rondeletius. Grows fometimes to the length of five yards. The Sword, which grows level from the Snout of the Fish, is here about a yard long, at the Basis four inches over, two edged, and pointed exactly like a Rapier. He preys on Fishes, having first stab'd them with this Sword. (a) The Whale, faith Ligon, to shake off the Sword-Onom. Zoic. Fish and Theshall, his two mortal enemies, leaps sometimes more than his own length above water. (b) He is taken frequently in the German Ocean; as also in the Black-Sea;

Barb. p. 6. and fometimes in the Danuby.

> The HEAD of the TUCK-FISH. Of the Sword-fish kind, but a different Species from the former. it be any where describ'd, seems doubtful. The hinder parts of the Head are here broken off. The Snout is not fo flat as in the Rapier-fish, but thicker and rounder, more like a Tuck, from whence I take leave to name it. 'Tis half a yard long; near the Head, two inches over; about the middle, one. Not with a flat point, but one perfectly The upper part hereof is smooth, the nether rough.

(a) Charl. (b) Hist. of rough, the smooth and rough parts continu'd obliquely from the Point to the Root. Both the Chaps are also rough in the same manner, in the place of the Teeth, which this Fish hath not. The nether Chap hath also a different shape from that of the Rapier-Fish: this being not above four inches over, that half a foot; yet both are a foot long. It is composed of two Bones, so joyned together, for the space only of an inch and half, as to make a sharp point.

Marggravius and Piso (and out of these Johnston) describe an American-Fish by the name of GUEBUCU, of kin to this, the Head whereof is here described. But cannot be the same, unless both the Pictures which they give, and Marggravius's Description (who particularly saith, That the Snout is sixteen inches long, the nether Chap, ten) be false. For in this Head, the nether Chap is broader, and

comparatively not near fo long.

The HEAD of the UNDER-SWORD-FISH. It is described by no Author that I have perus'd. The Fish seems to be a smaller kind. The Head is of a triangular sigure, having one acute Angle below, and a blunt one on each side. An inch and quarter high; the Forehead an inch over, slat, and scaly. In length 'tis about two inches and a quarter. The Eyes, proportionably, exceeding great, sc. three quarters of an inch over. The Snout half an inch broad, not above of an inch long, a little ridged in the middle. The Chaps, instead of Teeth, are rough with many little Asperities, almost as the skin of a Scate.

The Sword grows in a level, not from the upper but the under Jaw, from whence we may give the Fish his Name. In length three inches; near the Jaw half an inch over, from whence growing narrow all the way, it endeth in a Point like that of a Sword. It is not round, but flat, as that of the Rapier-Fish, and in like manner two-edged. It seemeth to be composed of two Bones, but very firmly coherent edge to edge all the way. Whether this Fish be Viviperous, is uncertain; yet being of the Sworded-kind,

I have ventur'd here to describe the Head.

A pair of the MANATEE-STONE'S. Taken out of the Head of the SEA-COW, by the *Indians* called *Manati*. Bigger than the biggest fort of Walnuts; with several knobs

able

knobs and hollows, like as in the Ear-Bone, but much greater. It is faid by Joh. de Laet to be much commended against the Stone. There are two of them in every Head.

The Head of the Manati is like that of an Ox or Cow, from whence the English Name; his Eyes little; his Body long, like that of an Otter; his two Feet like an Elephants. Sometimes he is about thirty five feet or twelve yards long, and four broad. (a) He feeds not on Fishes, but the Grass on the banks of the Creeks and Bays. (b) Calves and ron. Benzon. fuckles her Young (as some other Fishes) with two Duggs. (c) A certain Indian King kept and fed one of them with Bread fix and twenty years in a Lake near his House, which grew tame, beyond all that the Antients have written of Dolphins: He would fometimes carry ten On Zoic. out people on his Back, with ease, a cross the Lake. (d) They breed in Hispaniola, Jamaica, Brasile, and other places.

The BALANCE-FISH. Zygana Libella. Curiously pictur'd in Salvian. Where also see the Description. He hath his Name not unaptly from the shape of his Head, very different from that of all other Fishes, being spread out horizontally, like the Beam of a Balance; his eyes standing at the two extremes, as the iron Hooks do at the end of the Beam. He grows sometimes to the length of four or five yards: but this is a young one. They breed in the Mediterranian, especially, faith Bellonius, near Smyrna.

The HEAD of a great BALANCE-FISH. It is two feet vover, or from eye to eye. The Head of the lesser now mention'd, is five inches over, the Fish, 20 inches That therefore to which this great Head belong'd, was ten foot long.

The SKULL of the MORSE: so called by the Muscovites; by the Danes, Rosmarus. He hath four feet, and his Body shapen not much unlike the SEA-CALF. But groweth fometimes to be bigger than an Ox. In his upper Jaw, he hath two remarquakble TUSKS, bended a little inward. In this Skull, the exerted part is five inches long, and four round about at the Root. His other Teeth are undescrib'd. They are fixteen, eight on each Jaw. Not Grinders but Punchers, or fomewhat answer-

(a) Charl. Onom. Zoic. out of Hie-Hist. N. Orb. l. 2. c. 14. (b) Traph. Disc. of Jam. (c) Ibid. (d) Charl. On.Zoic. out tyr.

able in shape to the Tusks of a Dog. In the upper Jaw, the longest; standing on each side, two or three of them, within side of the Tusks. They have a small flat on their insides, against which the Teeth of the under Jaw work; which are much smaller, and flat-sided. The shape of these Teeth seems no way sitted, and their strength very superstuous, for the eating of green Leaves at the bottom of

the Sea, as this Animal is supposed to do.

The Figure which Olaus Magnus gives of this Animal, is fictitious. But that in Joh. de Laet (as to the Head at least) is a very good one: from whom Wormius borrows his. One of the Cubs is accurately described by Everh. Vorstius, quoted by John de Laet, by Wormius, and by Terzagi in Septalius's Museum. This Animal, when he goes, drags his hinder part after him, as the Seal. They always, saith Scaliger, (a) come on Land in Companies; and when (a) Exerthey sleep, one of them, as among Cranes, is set to watch. They climb upon the Rocks on the Sea-side by the help of their great Tusks, wherewith, as with two Hooks, they hold themselves from sliping. They breed numerously near St. Lawrence Isle.

Their Tusks are used by the *Turks* and *Tartars* for the making of Sword-Handles. (b) I have a Girdle, faith Wor- um Wormismius, (c) composed of Plates made of these Tusks; which anumbeing worn, is an infallible Remedy against the Cramp: (c) Ibid. a Spasmo proculdubio immunes reddit.

A piece of a MORSE-HIDE. Than which, faith Wormius, I believe there is no Animal hath one more close and folid. I add, nor perhaps any that hath a thicker, being

above half an inchithick.

A PISLE, faid to be that of the MORSE. Tis above a foot long, and feems to be only the exerted Part. At the Glans, half a foot about, now it is dry. The Muscovites, faith Vorstius, (d) take the Powder hereof to bring away the (d) Quoted by Laet, 1. 2.

The MALE or WHITE SHARK. Canis Carcharias mas. See the Description hereof in Rondeletius. This is about two yards long, and near † of a yard over, where thickest. But they are found sometimes seven or eight yards in length, and more. One hath been taken, saith Gesner, from an other person, near four thousand pounds N weight.

weight. The sharpness and multitude of his Teeth especially, and the widness of his Mouth, are remarkable. They will often bite off the Legs or Arms of those that venture into the Sea in a Calm; and sometimes swallow them

(a) Ligon's up whole. (a)

(a) Ligon's U
Hist. of Barb.

p. 5.

Their Teeth generally stand in a fix-fold Row; but Bellonius observes one with four Rows only. There are some other Fishes which have as many, and the Scate hath more: but take their Number and Bigness together, and they are more considerable. In Septalius's Musaum, there is one, saith Terzagi, (in words at length) with a thousand and two hundred Teeth. But neither hath this here, nor had any other that I ever read of, near half so many.

Of his Optique Nerves, Rondeletius observes, That they are not, as in other Animals, but plainly Cartila-

ginous.

The Goldsmiths in France, saith the same Author, set the Teeth of the Shark (which there they call Serpents Teeth) in silver-Cases; and the Women hang them about their Childrens Necks, to make them breed their Teeth the better. The Brain of the Shark, saith Wormius, (b) is highly commended by some for the Stone. The people of Island, saith the same Authour, boil them for Lamp-Oil. They are found sometimes upon our own Coast, near Cornwall.

The LONG-SNOUTED SHARK. So I call it, because it is much longer, than in the above-mentioned; so as to be as it were the beginning of a Horn. The Body of this likewise, in proportion, is much shorter and thicker. Rondeletius seems to give the Figure of this particular Species.

(c) Hist. An. l.2. c. 1. near the 'end.

(b) Out of

Laet.

There is no fort of Animal, faith Aristotle, (c) about us, which hath a double Row of Teeth. So that he never faw a Shark, nor divers other Fishes that are commonly known, and such as are not unlikely to breed about Greece. That he includes Fishes, is plain by the Context.

The GILL-FIN of the long-snouted Shark.

The JAWS of a SHARK. There are fix or feven pair of these here preserved. Terzagi mentions one pair

in Septalius's Musaum, that were wide enough to have swal-

lowed any Man.

Two great TEETH of a SHARK. They are both curiously indented, like a Saw, on each edge: as also the Teeth are in younger Sharks, but not so visibly. One of these is above an inch and half long. But one of those in a Shark of above two yards in length, is not half an inch. The Shark therefore, to which This belonged, was about eight yards long.

What the Teeth of a Shark wants in thickness, they have in breadth, whereby they are the more terrible; both pricking with their Points, and cutting with their Edges at

the fame stroak.

Part of the BACK-BONE of a SHARK.

The TOOTH of a PICKED-DOG. Not much unlike that of a Shark. The difference is, That the exerted

part of this is bended, not inwards, but side-ways.

The SPOTED HOUNDFISH or SEA-PANTHER; Galeus Afterias; because of the Stars or Spots upon his Skin. But the radiation of the Spots in the Figure commonly given, is fictitious. See Rondeletius's Description. He hath a rough Skin, as have all of this kind. Yet this Author saith, he hath a smoother Skin, than the Galeus lævis: which, however comparatively taken, it may be true, is not well expressed of either. The said Roughness is caused by an infinite number of most hard and sharp Prickles, composed in the same manner as the Scales of Fishes.

The Female brings forth often times twice in one month, and so is said to Superfatate: which, saith Aristotle, (a) lib.6.c. 11. seems rather to be, because her Eggs are hatched (in her & 1.5.c. 10.

Womb) one after another.

The PICKED-DOG. Galeus Acanthias. Because he hath two strong and sharp Spikes growing on his Back, behind the two Finns, and pointing towards his Tail. See the Description in Salvianus and Rondeletius. Besides the two Finns which grow on each side the Anus, the Males, saith Salvian, (b) have also two Appendices, one on each side (b) Hist.42. the Anus. But betwixt the Anus and the Tail there is no under-Finn; by which he differs from the rest of the Dogkind. He is said scarce to grow so big, as to exceed twenty pounds in weight. His Skin is rough with the like Prickles,

 $N_2$ 

as in the former; so small, as scarcely visible without a Microscope. But easily felt by drawing your hand towards the head. The shape also of the Teeth is odd and unusual, being armed with little sharp Hooks on each edge.

They are taken fometimes upon our English Coast.

The Anatomy of the Galeus (the Male) is given us by Sir George Ent, in Dr. Charleton's Onomastic. Zoic. Some of the most observable Remarks, are the peculiar shape of the Pancreas, and especially the Spleen, having a Label produced from one side, above twice its own length. Likewise the Purse at the farther end of the Duodenum, into which it opens only by a very small round Hole, not so wide as to receive the end of ones little singer: all which are described and sigur'd. He hath also growing on the lower Eye-lid, a thick and firm Membrane, wherewith he often winkles or covers his whole Eye: the same with that called the Periophthalmium, common to very many Birds.

The Description of the Viviparous Eggs in the Female; which are not unlike to those of the Raya, is given by Rondeletius. Bellonius hath seen an indifferent One, to bring forth thirteen young ones at a Birth. So soon as ever she hath brought them forth, they swim along with her, and if any of them are afraid of any thing, it runs immediately into the Mouth, say some, into the Womb of the Dam: when the fear is over, returns again, as if by a second

Birth.

The Skin is used for the polishing of Wooden and Ivory Works.

The HEAD of a DOLPHIN, about a foot and  $\frac{1}{2}$  long. The *Dolphin* therefore to which it belong'd, was above two yards and half long. In the Skin, 'tis hard to find any passage of sound for Hearing. And *Aristotle* denies that the *Dolphin* hears. But *Rondeletius* truly saith, that he doth, and that the whole structure of the Internal Ear may be seen in the Skull. See *Bellonius*'s Description and Figure of the Dam and her *Fatus*.

The HEAD of a DOLPHIN, leffer than the former.

The TAIL of the DOLPHIN. It is expanded (as also in the *Porpess*) in a way peculiar, not uprightly, as in other Fishes, but horizontally: by the help of which, he makes his Gamboles above the Water. And at the same

time takes his Breath: as Mr. Ray hath well observed of the same use in the Porpess. It is also of use to cast him forward by strong and repeated jirks, whereby he is so admirably swift, as it's said, above all other Fishes. (a) There (a) Phil. is also another Dolphins Tail here preserved of the same p. 2275. bigness.

The SKELETON of a PORPESS, or Sea-Hog. (b) The Plinii. Pho-Description and Anatomy of the Animal is given us by cana Ron-Bartholine (Hist. Cent. 2.) By Mr. Ray (Phil. Trans. N.76.) deletii. By Dan. Major (Miscel. Curios. German. An. 4.) And lately more largely by Dr. Edward Tyson. Some of the particulars more remarkable are, That the Fat, which is an inch

lars more remarkable are, That the Fat, which is an inchithick, encompasseth the whole Body, as in a Hog. That the Fibers which run through the Fat from the Membrana Carnosa to the Skin, do obliquely decussate one another like a Lattice. And I may here observe, That the like Decussation is made betwixt the white and red Fibers of all Muscules.

Tis further noted, That the Fat is nothing else but Oil contained in a great number of little Bladders. I add, That all these Bladders are the continuation of the Fibers which decussate, in a finer Work. And that there is no difference betwixt the said Fibers and those of the Membrana Carnosa, saving their Relaxation, (as when a Spung swells

with water) by the interposition of Oil.

The Stomach remarkable, confisting of three Bags. The Guts eleven times the length of the Fish. The Glands of the Kidneys so distinct, that each having a white substance in its centre, and out of that its *Papilla*, seemed to be another little Kidney, about the bigness of a large Peas. And I shall here take notice, That the whitish substance within every Gland, and the same which is in the Kidneys of other Animals, is truly Carneous or *Muscular*, by which the conveyance of the Urinous parts of the Blood into the *Pelvis* is promoted:

The Paps are placed one on each fide the Pudendum. The Ovaria (it being a young Fish) not above an inch long, and thick as a Goose-Quill. The Diaphragme, without the usual Tendon in the centre. The Heart, with two Ventricles and two Auricles. The Foramen Ovale, closed. The Lungs consisting of two great Lobes. The Larnyx

very prominent, oddly shaped, like an old fashion'd Ewer. The Spout with strong Muscules; and Papillæ for the issuing of Snot. The Eye with the Musculus Suspensorius, as in Bruits. The Brain large, weighed above to averdupois, the Fish theory. The Musculus Psoas, and two others on the Back, very large and strong.

The Teeth (96 in all) so placed, that those of one Jaw, are received into the distances of the other. Stand not in distinct Sockets, but all in one common Furrow. The Ear-Bone is oddly seated in a hollow, and encompassed with Muscules. The Drum well braced, but no Incus stapes & Malleolus to be seen. The Brain-Pan sive inches broad, and but three long; the Brain answerable. The Back-Bone is composed of fixty Vertebræ. The same number, as is before observed to be in that of a Crocodile. The Bones of the Fore-Finns, resemble those of an Arm with Hand and Fingers. Of the Tail, like those of two feet joyned together.

From the Nose to the Tail-end about an Ell long, and roundish, the Eyes and the Gape of the Mouth small, the Back and upper parts black, the Belly white, the Tail horizontal: much like a *Dolphin*, saving that she is shorter

fnouted.

The SEA-CALF or SEAL. *Phoca. Vitulus Marinus*; From the noise he makes like a Calf. See *Rondeletius*'s Description. His Head comparatively not big; shaped rather like an *Otters*; with Teeth like a *Dogs*; and Mustaches like those of a *Cat*. His Body long, and all over hairy. His fore-Feet, with Fingers clawd, but not divided; yet fit for going. His hinder Feet, more properly Finns, and fitter for swimming, as being an Amphibious Animal. The Female gives suck, as the *Porpess* and other Viviparous Fishes. This here is about a yard long. But sometimes they are as big, saith Mr. *Ray*, as a Heiser of two years.

The Skin of this Fish is commonly used for the covering of Trunks. They are innumerable in the Atlantick—Sea; especially the Bay there called The Seal-Bay. (a) Our Mariners and Fishermen often take them in the Isle of Wight, as they lie asleep upon the Shore. (b) As also about

Cornwall.

Another SEAL like the former, only fomewhat thicker. Given by Mr. J. Houghton, Ph. L. The

(a) Laet. l. 13.

(b) Charl. Onomalt. Zoic. The LONG-NECK'D SEAL. I find him no where distinctly mention'd. He is much slenderer than either of the former. But that wherein he principally differs, is the length of his Neck. For from his Nose-end to his fore-Feet, and from thence to his Tail, are the same measure. As also in that instead of fore-Feet, he hath rather Finns; not having any Claws thereon, as have the other kinds.

The SKULL of a SEAL. Given by Henry Whistler Esq.: The Teeth are shaped somewhat like a Dogs. The tops of them all are flat, being doubtless filed off. The processus of the Os Frontis which makes up the Orbit of the Eye in Land-Animals, is here wanting; and the said Bone pinched up much more narrowly: Both to make room, as it should seem, for a very large Eye. The passage into the Ears stands very oddly. In Dogs, Cats, and most other Land-Animals, forward and outwardly. But here it stands just oppositely, sc. behind and inwardly.

The FORE-FOOT of a very great SEAL.

The VIVIPAROUS EEL-POUT. Mustela marina vivipara. (the Male, Lupus marinus Schonfeldii.) 'Tis well pictur'd by Adam Oleareus, (a) who calls it a (a) Tab. 27. Sea-Wolf (Ein See-Wolf). As also by Johnston; but not described. But in Gesner's Paralypomena 'tis both figur'd and described by Ge. Fabritius under the Name of Klipsisch (i.e. Rock-Fish,) so called by the people near the Baltick (where he breeds.) Fabritius is particular only as to the Teeth, and is also mistaken in some things. I shall therefore add the Description I drew up before I met with his.

Tis a yard long. The Head \(\frac{1}{2}\) a foot long, and almost as high; being compressed on the sides, three inches and \(\frac{1}{2}\) over underneath, her Forehead but a little above two. Her Snout a little Convex. The Eyes very high, an inch long. The Nostrils before the Eyes \(\frac{1}{2}\) of an inch. Both the Chaps blunt-angled before, from the Corners of the Mouth three inches long, between the Corners, as much.

The Teeth all very thick, like those of *Quadrupedes*; both in figure and scituation, very unusual. In the upper Jaw, sive before; not Incisors, or Cutters, but thick Punchers. To the Roots of which, within side, grow as it were nine little Teeth. Behind, are three Grinders; one

of

of which, on each fide, is fasten'd obliquely inwards, half an inch broad, and above an inch long. The third, and the greatest, stands betwixt them in the middle of the Palate. Each of these having deep Incisions, seem, as it were, eight or ten Teeth. In the under Jaw, are two Punchers or Claviculars, each of them having two sharp Processes within side. Behind, there seems to be only one Grinder on each side, half an inch broad, and above two inches long, arched inward, and with sixteen or eighteen Incisions looking like so many Teeth.

Her Gills open almost from the top of her Head to her Throat. The Fins are four. The Gill-Fins about five inches long, and as broad, placed so low, as to meet in the Breast, and so to supply the Breast-Fins. The Back-Fin is extended from Head to Tail; before, an inch high; behind, above two. The Belly-Fin reaches from the *Anus* (which opens a foot behind the Head) to the Tail, about an inch deep. The Body, where highest, above \(\frac{1}{2}\) a foot, the Back a little convex, grows slender all the way to the Tail, the extremity whereof is here wanting. She is cover'd with a tough Skin, now of an Iron-colour, besprinkled all over with round spots.

That which is most remarkable in this Fish, are his Teeth: which are so made, as to be fit either for Ravine, or for the eating of Grass and other Herbs on the Rocks, and under Water. They seem also to be made for the Cracking of Shell-Fish. As likewise for Rumination: which may as

well be afcrib'd to this Fish, as to the Scarus.

This Fish is one, amongst divers other instances of Aristo-tle's error, where he faith, Or Ne ix Dues may les end napapodou les,

(a) De Part. The To evos To nadquere Snaps. (a)
Anim. 1. 3.

c. I.

The tops of this Fishes Grinders are commonly fold for Toadstones. As Dr. Christopher Merret hath also observed in his Pinax.

The SCATE, or Angel-Fish. Squatina, sive Angelus Marinus. The figure in Johnston is tollerable. But the Description very short and imperfect. That of Rondeletius is better, yet not full. And either the Fish he describes is a different Species, or his Description of the Teeth is not true.

This is above an Ell long. His Head about of a yard long,

long, and near as much over, (here) with feveral Angles or Ridges: His Mouth five inches over, his Lips almost Semilunar.

Each of his Jaws are armed with about fix and thirty Rows of most sharp Teeth, and in every Row there are four Teeth. So that in all they are about two hundred four-

fcore and eight, all couched a little inward.

About three inches behind his Nose-end stand his Eyes, as it were on the top of his Head, and three inches and distant. Proportionably very small, sc. not above an inch over. About an inch and quarter behind his Eyes, and a little lower, he hath two Spouts, one on each side, above an inch long, and convex before. His Neck a foot over. His Back before, three inches above a foot, expanded (here) on both sides, as if it were shoulder'd. His Middle or Wast about eight inches. The lower part of his Back, ten inches, spread like a pair of Buttocks. From his Shoulders to the bottom of his Buttocks about a foot and discounting the length of his Tail, as much: the forepart whereof above four inches over, growing slenderer all the way to the end.

He hath feven Fins. His Shoulder-Fins with Cartilaginous Rays, expanded a foot out like a pair of Wings, and almost square. His Buttock-Fins prolonged hinderly a foot, stand continguous to the Tail on both sides. On the top of his Tail, two lesser; three inches high, and couched backward. At the end a forked one a foot long, and almost as high. From hence half a foot forward, the Skin is as it were pinched up into a little Ridge or

Doublet on each fide.

Above he is very rough with innumerable small Prickles, especially felt upon drawing your hand forward. And the edges of the four side-Fins are all thorny. But underneath the Skin is so thick or closely cover'd with little hard round

knobs, as it feems almost smooth.

This Fish hath two Spouts, like the Saw-Fish, because of the breadth of his Head. His Teeth admirable for taking sure hold of the most slippery Prey. Those Doublets on the sides of his Tail, seem to add strength to the Muscules which move the Tail-Fins. And so in some other Fishes. By the posture of the Fins he seems to make at the Prey, not by a forward stroke, but by ascending as a Dog to his

O Meat,

Meat, or descending as a Hawk when she stoops. With the broad Fore-Fins, faith Oppian, the Female shelters her Young, as a Hen her Chickens with her Wings. But Aristotle affirms, That she gives them protection as doth the Dogfish, by receiving them into her mouth. He also faith, That of the Cartilaginous kind the Scate only beareth twice in a year, sc. Spring and Fall.

(a) Histor. 50.

Salvianus (a) faith, That the Skin of his Back is smooth; deceived by the Authorities of Aristotle, Epicarmus, Athenaus, and Pliny: witnesses enough to prove an Error. The Skin of this Fish is used for the polishing of Wooden and Ivory Works. He is taken, saith Mr. Ray, sometimes near Cornwall.

Another SCATE. 'Tis a young one, but in shape altogether like the former, faving that the Shoulder-Fins are here produced, more like a Wing, into a sharp Angle

before.

The HEAD of a SCATE, about the bigness of that above described. Sometimes they grow to the weight of

a hundred and fixty pounds.

The HEAD of the GREAT MAID. Caput Rajæ Oxyrrhynchæ majoris. See the Description of this and the other Kinds in Rondeletius, and Bellonius. They all differ from other Fishes, in having a broad and squat Body, with a long flender Tail appendent, but not fo flender, as in the Cat-Fish. The end of the Snout in this, is all befet with little sharp Hooks pointing backward. And with the same Hooks, both the Jaws: but far bigger, and standing in several Rows, eight, ten, or twelve in a Row.

The Skin of the Raja, being artificially reduced to a monstrous shape, is by some shewed, and is commonly

taken, for a Basilisk.

The EGG of a THORNBACK. Ovum Raja Clavata. Or rather the Bag or Case of the Egg. Hereof see Rondeletius. 'Tis very fmooth, and (now) black and horny. Seven inches long, and four over. From each of the four Corners is stretched a sharpe ended Membrane two inches In the middle it swelleth up on both sides: so that in shape 'tis just like a Pulpit-Cushion. There are some other lesser ones of the same shape and colour.

In the upper part of the Womb, faith Rondeletius, are a great number of Eggs of several fizes, consisting only

of a Yelk, as in the Ovary of a Hen. These successively ripening, are found in the lower part, consisting of Yelk and White, and cover'd with the said horny Case. Out of every one of these mature Eggs, another Fatus is also successively generated. Whereby it is intelligible, How this Fish produceth but one at once, and yet so numerous a breed.

The SKREW-GUT of the RAJA, described by Steno's Son. Sent by Dr. Swammerdam with some other particulars mention'd in the first Section. It winds between parallel

lines like a Screw or Stair-case.

The knobed TAIL of a THORNBACK. Of an ash-

colour, and about a yard long.

The spiked TAIL of a THORNBACK, almost black. The knobs of both are so hard, that they will file Iron or Brass. The Skin of this Fish is used for Knife-hafts, &c.

The smooth CAT-Fish. *Pastinaca marina lævis*. *Fabius Columna*, (a) hath described two Species of this kind: but (a) Lib. de both of them seem to be different from the Fish here. It is Aq. & Terformewhat phantastically stuffed; yet I shall give the De-rest.

fcription as well as it will admit.

From the tip of his Snout, to his Tail, a foot and three inches, about a foot over, and \(\frac{1}{2}\) a foot (being, I suppose, thrust out somewhat more than the natural dimension by the stuffing) in height. His Eyes \(\frac{1}{2}\) an inch long, two and \(\frac{1}{2}\) inches distant, three and \(\frac{1}{2}\) behind his Nose-end. Just behind his Eyes, and a little more distant, he hath two Spouts, one way, an inch and \(\frac{1}{2}\) over. His Snout prolonged forward an inch and \(\frac{1}{2}\) with an Obtuse Angle; and extended towards the side-Fins, wherewith it is also joyned by the mediation of a Skiny-Border \(\frac{1}{2}\) an inch broad. His Mouth very little, not an inch and \(\frac{1}{2}\) over; curiously rough-cast like a file, underneath, and behind his Snout-end two inches and \(\frac{1}{2}\). Over his upper Chap hang two little Labels above \(\frac{1}{2}\) inch long.

His Gills are five on each fide, but towards the middle of his Belly. He hath four fide-Fins. His fore-Fins are stretched out two inches in breadth, extended in length towards the Tail, almost a foot. The hinder-Fins are almost two inches broad, and above an inch and a

long.

The Tail a foot and two inches long, at the Root about an inch and i over, the extremity very small like a Shoomakers Thread. The Skin not very thick, nor stubborn, (now) of a yellow colour on the back, on the Belly straw-colour'd: every where very smooth, excepting on his Tail, where there are some few very short prickles.

Whether this be not a young Fish, and upon that account only wanteth the *Radius* (as the sharp Saw upon the Tail is called) to me is uncertain. With this *Radius* he is said to strike and kill his Prey, for which he lies as it were dormant, till it swims within his reach. *Ælian*, cited by *Rondeletius*, saith, That he sometimes slies. Which that he may do a little above the water, as the slying Fishes, seems possible by the horizontal production of all his Fins, and their extension all along his sides.

The Chineses and Moors eat this Fish greedily.

The nether LIP of the smooth CAT-FISH, two inches

long.

The BRASILIAN FROG-FISH. Rana Piscatrix minor. In Brasile, GUACUACUYA. The figure which Johnston gives is tolerable; but his Description very desective. The length of this is eight inches. His Mouth open makes a Circle of an inch over. His Lips, in the usual place of Teeth, are rough; as also is his Tongue. He hath a black Horn on his Forehead, stooped forwards, round, an inch and long, one third over at the bottom, pointed, and having little Spikes round about it. What Johnston means by the Cuteus Nervus, appears not. At the top of his Head, just under the Horn, stand his Eyes a of an inch over, and (here) no more distant. The Nostrils a little before the Horn.

His Body two inches and ½ long, and four broad; before, Semilunar. His Back convex, his Belly flat; with a Border or Fin all along each fide ½ an inch broad. Behind are subjoyned a pair of Fins almost two inches long, and an inch and ½ wide. In the middle of his Belly are two other lesser close together, above an inch long, but not more than ½ broad.

The length of the Tail four inches and \(\frac{1}{2}\). At the root 'tis round, and an inch over; at the end, with the fides compressed, and \(\frac{1}{2}\) an inch high. The Tail-Fins three, one above,

above, another just under it, the third at the end much bigger. The Skin of his Belly and Tail underneath, whitish, thin, and rough. Of his Backside, Fins, and Tail above, black, thick and set with short spikes arising from a round Base radiated like a Star. He seems, by his shape, to be near of kin to the *Thornback*; and therefore to be less appositely Nam'd.

A lesser Brasilian Frogsish of the same kind.

The TRUMPET-FISH. So called from the figure of his Bill, which is an entire Pipe, shaped almost like that of the Snipe-Fish. Acus Aristotelis. Well described by Rondeletius; saving, that he describes the Body to be Sexangular all along. Whereas from the Head to the Anus it is Septangular. The Scales are also engraven with small lines almost of an Elliptick figure. Salvianus errs in saying he is not scaly. Another also of the same Species.

The Female, faith Rondeletius, hath a Canale extended from her Anus, in which the Eggs are hatched into young

Ones. Of the use of the Bill, see the Snip-Fish.

The leffer TRUMPET-FISH, or Viviparous Needle-Fish.

The HORSE-FISH. Hippocampus. A small Fish. So called, because his Head is shaped like a Horses, and his Tail divided by several Incisures, somewhat like those of Caterpillars, called refume. Given by Mr. Scotto a London Merchant. It hath the same number of Fins, and in the same place, the same kind of Bill, the fore-Body Septangular, and the Tail square, as the Trumpet-Fish. And is, therefore probably, also Viviparous: and so I have ventur'd to place it here.

Another HIPPOCAMPUS taken in the Mediter-

ranean.

A STURGEON. Acipenser. Sturio, because one of the greatest of edible Fishes; for Stur, in the Danish-Tongue, signifies Great. (a) See Wormius his Description. Especially (a) Worthat of Salvianus, with his curious figure. The like in Besler. The parts by which he is best distinguished, are his very long and sharp Snout, his little Mouth, to be seen only when he lies on his back, and his thick and bony Scales; which stand in Rows so, as to make the Fish almost Pentangular. The sigure of most of the side Scales

(a) L. de Re is Rhomboidal. It is affirmed by Moufet, (a) That the Scales Cibaria. of a Sturgeon turn towards the Head; borrowing his Error herein of Pliny.

Lately, a piece of a Sturgeons Gut was shewed me by Dr. Edward Tyson, which he had cut off of a great One sent to my Lord Major. It is very thick, strong and Muscular. And the inner Coat made of Fibers, so loosely woven together, as to look like a Net; and that above the eighth of an inch in thickness. In which a plenteous Chyle is conveniently lodged, and thence gradually transmitted to the Lacteal Veins.

(b) Exerc. 182. S. 2. Scaliger faith (b) of the Guts of a Sturgeon, that being taken out and cut all to pieces, those pieces will still move. Which may partly depend upon their great thickness and muscularity; the like being observable in cutting the Heart and other Muscular parts of divers Animals.

The Sturgeon is taken in most great Rivers, as well as in the Sea. He hath sometimes been seen, saith Bellonius, six yards long. The bigger he is, as all other Fish, the better meat. The Italians (c) prefer the Belly before the Jole. His Liver very delicate. At Hamburge and Dantsick they eat (or did in Mouset's time, who reports it, eat) Sturgeon roasted. In the same Author, see a most excellent Pickle for this Fish. The Eggs being salted and made up into a Mass, were first brought from Constantinople by the Italians, and called Caveare. Of the way of making it, see Gesner. The pickled pieces made of the Chine, are by some called Schinalia. Of the long Bag (d) which grows next the Chine, the people that live near Tanais make Glew.

(d) Salvian.

(c) Salvian.

The HEAD of a great STURGEON.

MOON-FISH. Mola Salviani Luna; Because the Tail-Fin is shaped like a Half-Moon, By which, and his odd trussed shape, looking as if he were only the Head of some great Fish cut off from his Trunk, he is sufficiently distinguished from all others. Well described by Rondeletius and Salvian; and by this latter, very curiously pictur'd. The Gill-Fins, as he observes, are so postur'd, as not to move from Head to Tail, or vice versa, but from Back to Belly,

Belly, & è contra. The use whereof seems to be, To enable him to make a more direct and sudden descent; that so when any Ravenous Fish makes full speed at him, he may in an instant strike himself under his way, and so escape him. It may also be noted, That being a tall Fish, and with his sides much compressed, he hath a long Fin upon his Back, and another answering to it on his Belly: by which he is the better kept upright, or from swaging on his sides.

Another MOON-FISH of the same Species, but somewhat lesser. Neither of these is above a yard long. But that which Salvian describes, was above an hundred pounds weight. They are taken, as Mr. Ray saith, about St. Ives and Pensans in Cornwall.

#### CHAP. II.

# OF OVIPEROUS FISHES, particularly such as are NOT-SCALED.

THe HEAD of the RIVER-WHALE. Caput Siluri. Johnston gives the figure of this Fish, but without a Description. That of Rondeletius is not full. This Head is i a foot long, as broad, and half as high. The Snout flat. Both the Chaps before of a Semilunar figure. Armed with an innumerable company of prickly Teeth, standing like those in a Card wherewith Women Comb Wooll. nether Chap stands out above an inch before the upper. The Eyes round, and for fuch a Head, very small, scarce the third of an inch over. Distant three inches and \frac{1}{2}. An inch above the corners of his Mouth, he hath two strings, smooth and round, here (for they are broken) \frac{1}{2} a foot long, about the thickness of an Earth-Worm, taper'd and bended backward; outwardly nervous, inwardly Cartilaginous or Grifly. His Gills descending almost from the top of his Head, meet under his Throat.

What may be the use of these strings is uncertain, and to be collected only from observing their communication with other parts, and the manners of the Fish. But the

intent

intent of their structure is less obscure; the Nervous part serving to draw it too and fro; the Cartilage, as the spring in a *Pendulum* Watch, to stint the motion and make it more steady. And being flexible, it does the same as a joynted Series of many little Bones.

The little SEA-UNICORNE. Monoceros minor. It was fent from Brafile, I find it not described nor pictur'd in any Author. Nor is it certain whether it be Oviparous. Yet I have ventur'd to place, and shall describe it

here.

Tis is a yard long, almost is high, with its sides very much compressed, being not above two inches and a is over. High-Bac'd, like a *Perch*. And also (which is unusual) bow-Belli'd. His Head hath some resemblance to that of a *Baboone*; from the top to the bottom four inches and is. His Mouth, which stands below, not much above an inch over. His Teeth, in both Chaps, the thickness of a midling Needle, the eight of an inch long. His Gills subtended to his Eyes and Mouth like the segment of a Circle. His Eyes stand near the top of his Head; and are an inch over.

From the top is prolonged a fmooth (now) blackish, round, taper'd, strait Horn, couched a little down below the level, two inches round about the Root, and three inches long. It seemeth not to have any Bone within it; nor is it inserted into any, as in the *Unicorne* of the Cetaceous kind before described; but is the Skin it self prolonged and hardened (as the *Cuticula* turns to *Cornes*) into a kind of horn.

The Fins are feven. The Gill-Fins two inches long, and one broad. The Back-Fin is extended from Head to Tail, above an inch and ½ high. The Breast-Fins ¾ of an inch before the Anus, near two inches long. The Belly-Fin, like that of the Back, and extended from the Anus to the end of the Tail. That at the end of the Tail triangular, two inches and ½ long, three high. The Anus, if you measure by a perpendicular from the Gills, opens, oddly, not above an inch and ½ behind them. He is cover'd with a (now) blackish, thick and tough Skin, and when you draw your hand forward, also rough.

The SHIPHALTER. Echeneis. Remora. Johnston hath

given an indifferent figure of it. But I meet with no

tolerable Description any where.

'Tis about dof a yard long. His Body before, three inches and i over; thence tapering to the Tail-end. His Mouth two inches and i over. His Chaps ending somewhat angularly. The nether a little broader, and produced forward near an inch more than the upper. His Lips rough with a great number of little prickles. His Eyes round, of an inch over, an inch behind his Mouth.

His Head squat, adorned with a kind of Oval Coronet, fomewhat Concave, five inches and i long, above two broad, cut traverfly with three and twenty Incifions or long Apertures, making fo many distinct Membranes, with rough edges, joyned altogether with a Ligament running through the middle of the Coronet, and perforated on each

fide the Ligament.

The Gills wind from an inch and ½ behind the Eyes down The Fins feven. The Gill-Fins above to the Throat. four inches long; The Breast-Fins as long. About a \$\frac{1}{2}\$ of a yard behind the Coronet a fifth extended on the Back above tof a yard. A fixth like it on the Belly. The Tail-end, like a Spear, a little compressed. The Tail-Fin three inches and ilong. The Anus open about the middle of the Fish. His Skin is (now) brown, smooth, and tough, or like tan'd Leather.

Perhaps the same Fish, which Ligon (a) faith, always (a) Hist. of Barbadoes. fwims along with the Shark, and frequently sticks to some part about his Head. At least, it is very probable, that this Fish is able to fasten himself to any great Fish, Boat, or Ship, with the help of the Coronet or Sucker on his Head ; which feems to be most fitly contrived for that purpose. In some fort answerable to the Tail of a Leech, whereby she sticks her self fast to the smoothest Glass. Or to those round Leathers, wherewith Boys are us'd to play, called Suckers, one of which, not above an inch and i diametre, being well foaked in water, will stick so fast to a Stone, as to pluck one of twelve or fourteen pounds up from the

Of the stupendious power which this Fish is supposed to have, there are many concur in the story; as that he is able to stop a Ship in its career under full Sail: and what not?

and great pains is taken to affign the Cause; and to prove, That though the Moon be made of a Green Cheese, yet is not the only Nest of Maggots. Rondeletius alone, in ascribing it to this easily altering the position of the Helm, and so the motion of the Ship, coming near to good sense: especially if he had proved, That the Name of the Fish, and the Story, were not Things much older than the Helm of a Ship.

'Tis plain, that the Tradition had a very early beginning, when little light Boats were the Ships which people us'd. To the fide whereof, this Fish fastening her self, might easily make it swag, as the least preponderance on either side will do, and so retard its Course. And the Story once begot upon a Boat, might still, like the Fish it self, stick to it, though turn'd to a Ship. Assigning as great a power to this Neptune in the Sea, as the Poets have done to Apollo the God of Life in the Heavens; who yet appears by the best accounts of him put together, to have been at first no better than a Crafty Mountebank.

The TOBACCOPIPE-FISH. By the People of Brafile, and by Marggravius who describes it, called Petimbuaba. He hath only omitted the Line, which, like a very small Chain, runs along both sides, as in the Sea-Scorpion, from Head to Tail: Both the Body and Snout are long and slender, from whence its Name. "Tis also pictur'd, and in some

fort described by Piso.

The PRICKLED TURBUT. Rhombus aculeatus. So called from his figure and the prickles on his Back or brown fide. Described by Rondeletius. The two strings that hang at the nether Chap, are here wanting. He is faid, having hid himself in Mud, with these, to Prey upon little Fish, which seeing them rigle, make at them, supposing them to be Weeds.

The little GLOB-FISH. Orbis minor. So called from his Orbicular figure. Described in most Musaums. Most curiously figur'd in that of Calceolarius. He is armed with long, round, hard, and sharp Spikes or Needles all round about, almost like those of a Hedg-Hog; and is a fort of Porcupine-Fish.

Tis probable, That the Fish swims with these Needles all closely couched down round about, for that otherwise

they would hinder her fwimming. But if at any time she is pursu'd, she immediately advances her Pikes, and bids the enemy come at his peril.

This and the other kinds are found, especially, in the River

Nile.

The SEA-PORCUPINE. Histrix Piscis. Johnston hath figur'd it (Tab. 45.) but not well. Neither do I find any

tolerable Description of it.

This here is above a foot long, near half a foot over, and as high, round, and almost of an Ovale figure. His Chaps about † an inch long, shaped somewhat like the Bill of a Sparrow, each of them one single Bone, without any Teeth, but sharp-edged; at the corners of the Mouth an inch over. His Eyes † an inch over, an inch behind his Mouth, and two and † distant.

The Gills but <sup>‡</sup> of an inch long, Convex before, very high, viz. in the fame level with the Eye. As also the Gill-Fins, which are about two inches long, and three broad. Two inches and <sup>‡</sup> before the end of the Tail, a third an inch and <sup>‡</sup> broad and two inches long. An inch and <sup>‡</sup> before the end of the Tail underneath, a fourth somewhat less. The Tail-Fin above two inches long, an inch and <sup>‡</sup> high, with its extream edge Convex.

He is cover'd with a Skin on the Back (now) of a brownish yellow, on the Belly whitish. Armed all round about, excepting his Tail, with round, hard, and most sharp Needles, about an inch and ‡ long, ‡ an inch distant one from another, each having three Roots (now) visibly spread under the Skin, one on each side, and a third

before.

'Tis most probable, That to these Roots are fasten'd so many *Muscules*, whereby these little Pikes are govern'd in their motion, and kept steady in their posture of defence.

Another SEA-PORCUPINE like the former.

The FROG-GLOB-FISH. Orbis Batrachoides. Figur'd by Johnston under the Title of Gestachelt meer Taube, Tab. 24. But I find it not described to any purpose.

This is feven inches long, three broad, and as high. His Forehead above an inch and if over, by the eminency

of his Eye-Brows a little hollow. His Eyes round, above an inch over. His Mouth very broad and femilunar, like that of a Frog; from whence I take leave for his Name. His nether Chap a little broad and more forward than the upper. Without any Teeth, but rough like a File. The Gills an inch long, an inch and behind the Eyes. The Fins are five. The Gill-Fins above an inch long, almost as broad. Before the end of the Tail, one above about an inch long, that underneath broken off. The Tail-Fin above an inch long, near as high. The Anus opens an inch and quarter before the Tail-end.

He is cover'd all over with a very hard and tough Skin, (now) of a yellowish straw-colour. Armed round about with strong Spikes about \* of an inch long, couched backward, and fixed with three Roots, as in the former. But not, as those, round, but flat with two edges like the point of a

Sword.

It may further be noted of these Spikes, That being fixed in the Skin, both here and in the other kinds, so as to couch and point backward, the fish needs not to tack about, but is at the same time in a posture of defence, and of slight, for its

furer escape.

The EGYPTIAN GLOB-FISH. It differs from the rest, especially by the smallness of its Prickles, which are rather like the little Thorns on a young Rasperry-Bush. He is not armed with them, as Rondeletius saith, all over; the Skin behind the Gills for the length of 4 of an inch, and on the

lower part of the Tail, being bald.

The HARE-GLOB-FISH. Orbis Lagocephalus. I find it not any where pictur'd or describ'd. 'Tis above a foot long, ½ a foot high, almost five over. His Head almost like a Hares, from whence I have Nam'd him. His Forehead plain and almost square, an inch and ½ broad. His Eyes round, above ¾ of an inch over, and stand high. Three quarters of an inch before the Eyes, two holes like Nostrils. From thence to the Nose-end a little above an inch. The end above ¾ an inch over, and round. His upper Lip stretched thence to the breadth of ¾ an inch. Each Chap as it were divided into two great Teeth ¾ of an inch broad.

The Gills an inch and a long, behind the Eyes an inch, below

below them ½ an inch. The Fins are five. The Gill-Fins stand obliquely between the Back and the Breast, an inch and ½ long, and three broad. Three inches before the Tailend, a third almost two inches long and one broad. Underneath, a fourth somewhat less. This, which may be noted, being couched backward, the other foreward. The Tail-Fin two inches and ½ long, and as high, with its utmost edge Convex.

His Skin Membranous and limber, on the top of his Head, Back, upper Sides and Breast, and round about his Tail, smooth and bald. On his Belly and lower part of his Sides and Breast, armed with little short Prickles, about the third of an inch distant, and fixed with little Roots, as in

the former.

From the Crown of his Head are drawn two Lines almost to those holes like Nostrils. From the hinder part of the Head, two more all along the Back and Tail, in the figure of the Letter s. And two others from the Gill-Fins towards the Anus, and from thence to the end of the Tail. By these Lines, were there no other marks, it is easie to distinguish him from all the other Species.

An OVAL COMPAGES of BONES, faid to be the

Sceleton of a Globe-Fish.

The RED-GOURNET. Pavo Salviani. Cuculus, from the noife he makes like a Cuckow when he is taken. Well described by Rondeletius. But his figure, especially in making him with a long Snout, answers not, unless it be of another Species. For the Forehead of this is square, and the Head almost cubical, like that of the Scorpion-Fish. From which this chiefly differs in not having the Fins of the Back prickly or spiked, and having a Line running from the top of the Back on each side the Back-Fin to the Tail, like a small linked Chain.

The LONG-SNOUTED GOURNET. Cuculus Rondeletii. By which Author'tis well described. It differs from the former Species, chiefly, in having a much longer head, and a faddle-Nose.

The STAR-GAZER. *Uranoscopus*. Because he looks directly against the Sky: whereas, as *Rondeletius* observes, the *Ray* and several other fishes, although they have their Eyes standing on the top of their Heads, yet the Pupils of

their

their Eyes are not directed upwards, but fide-ways. Fish is accurately described by the same Author. Saving, that he hath omitted the arching or bowing of his Body with the Head and Tail upwards: unless both the shape of the Fish here be forced, and his own figure thereof false.

This Fish, when alive, hath a slender Membranous string, which he projects and draws in, at pleasure, as a Serpent doth his Tongue. With this he duckoys little fishes, and then preys upon them. For plunging himself in Mud (Rondeletius faith, he hath feen him) and then lifting up his head a little, he casts out the said string; which the little fishes taking for a Worm, and nibling at it, he immediately plucks them both in together.

The SQUAR-FISH. Piscis quadrangularis. I think it is not described or figur'd by any. There are two square fishes described by Wormius, the former of which he supposeth to be made so, not bred. But neither is this, as that is, spiked behind; nor as the other, horned before, besides other differences: 'Twas sent from the East-

Indies.

'Tis about fifteen inches long, four high, in the middle three and i over. His Forehead square, by the eminency of the Eye-brows, a little hollow; two inches and ver. His Eyes near an inch. His Nose blunt, not very steep, an inch and ! long. Two small holes in the place of Nostrils. His Mouth exceeding little, an inch over. His Teeth also

very fmall.

The Gills are strait, an inch and #long. His back a little Convex; towards his Tail, and on his fides blunt angled. So also his Belly, but plain or flat; and considerably rifing up towards his Tail. He hath five Fins. The Gill-Fins are two inches in length, and two in breadth. They stand a little obliquely. Like these, a little before the Tail, one above, another under. The Tail-Fin three inches long, and three and \(\frac{1}{2}\) high.

Some part of both the Chaps and of the Tail are cover'd only with a Skin. The rest of the fish with a kind of Crust: yet not altogether fo hard as in the Crustaceous kind. This Crust is all over adorned with innumerable little round knobs reduced, for the most part, into hexagonal figures, Wormius

subdivided into equilateral Triangles.

Wormius calls this Crust a Leathery Skin: but not rightly; as any one that compares it with the true Skin upon his Chaps and Tail, whereof he takes no notice, may easily judge. That it may be bent, proves it not a Skin; for so may the Crust of a Lobster. To which this seemeth to stand in the next degree, as that doth to a shell. Or to speak properly, it seems neither a Skin, nor a Crust alone, but a Medly of both together, or a Crust upon a Skin: Nature having here, as in many other examples, united two extreams by a third Thing in the middle.

Another SQUARE FISH stained with black Spots. Given

by Mr. John Short.

The CONEY-FISH. *Piscis Triangularis*. Described by *Marggravius*. *Wormius* also supposeth his first *Square-Fish* to be the same. But neither of them are particular

enough.

Tis above † a yard long, above † a foot high, the Belly flat, and almost † a foot over. From whence his sides rise up into a sharp Angle. His Head somewhat like that of a Coney; from whence his Name. His Eyes great, sc. an inch and † long; and stand high. His Forehead almost square, and by the eminency of the Eye-brows a little hollow; an inch and † broad. Half an inch before the Eyes two little holes like Nostrils. His Nose descending almost perpendicularly, three inches deep, and blunt-ended. His Mouth not above an inch over. The Teeth † of an inch long, and sharp: ten in the lower Chap, in the upper twelve. His Back arched between the Head and Tail, and, as is said, very sharp. On each side his Belly he hath a strong sharp Spike † of an inch long, standing near, and pointing toward his Tail.

His Gills are strait, above an inch long, and parallel to his Nose. The Fins five. The Gill-Fins here broken off. A little before his Tail; one above, another below, both two inches long, an inch and i broad. The Tail-Fin three inches long, and two and i high. Excepting his Chaps and Tail, which are naked, he is cover'd all over with the like Crust, as the former. On the upper part of the Tail, also grows a distinct Crust, of an Oval figure.

The Chaps and Tail of this Fish, and the rest of the kind, are both left naked, for the more easie and convenient

motion

motion of the one in eating, and of the other in swimming. And for the same reason, the Gill-Fins do also

stand upon a naked Membrane.

The Female-CONEY-FISH. The Nose here descendeth not so steeply. The Belly not so broad. The Crust every where, except the middle of the Belly, stained with a great number of round black Spots. Hath not many of the triangular subdivisions. Nor the Oval Crust upon the Tail.

Another of the same Species, with that now defcribed.

The HORNED CONEY-FISH. Pifcis triangularis

(a) Tab. 45. cornutus. Johnston hath figur'd it. (a) But without either Description or Name. It differs from the fish last described chiefly by its Horns, which he hath upon the top of his Forehead, i an inch long, near an inch about the bottom, and pointed; almost like an Horses Ears when he pricks them forward. His Teeth are also smaller, his Mouth lesser, and more naked. His Belly narrower, and so his sides more compressed. The Tail-Fin longer. And the Oval Crust on the Tail, not above but beneath.

ANOTHER of the same Species, with two Oval-Crusts,

one on the top of the Tail, the other underneath.

A THIRD, without the faid Oval-Crust, and the triangu-

lar fubdivisions.

Two more HORNED CONEY-FISHES. All five of one unmixed ash-colour.

#### CHAP. III.

## OF SCALED-FISHES.

The HEAD of the CUCUPU-GUACU; fo called by the people of *Brafile*, where it breeds. Described by *Marggravius*. Who faith it is sometimes two yards long, and a yard and half about. The Mouth of this Head standing quite open, makes a circle of a yard in compass. So that, probably, 'tis the biggest of *Scaled-Fishes*, excepting

excepting the Sturgeon. Of all our European Fishes, it seems

to come nearest to the Cole-Fish or Black-Cod.

The SCALES (perhaps) of the fame Fish. They are almost circular, above three inches in Diameter, and anfwerably thick. Like other Scales, they are horny, tranfparent, and elastick or springy. That part of their edge which is inferted into the Skin, bluntly Toothed. They have a great many exceeding small Striae, hardly visible,

but by holding them up against the light.

The FILE-FISH. CAPRISCUS. It was fent from the Bermudas. Curiously pictur'd and described by Salvian. (a) (a) Hist. 718 I call it the File-Fish, from the likeness which the foremost Bone upon his Back hath to a file. There are three of them: which, faith Salvian, he raises and depresses at his pleasure; yet so, as not one alone, but altogether. And although you press the foremost, and greatest never so hard, it will not stir: but if you depress the last and least of all never fo foftly, the other two immediately fall down with it: just as when a Cross-Bow is let off by pulling down the Tricker. For which reason also the sish is called, at Rome, Pesce Balestra.

Another thing peculiar to this fish is, that his Scales (as Salvian calls them) are separated by cancellated lines, or Lattice-wife. I add, and that they are all incrustated, and rough-cast with little round knobs. So that the cover of this fish, is near a kin to that of the Square-Fish; that being only one entire Crust, this divided into many little

ones.

It may be noted, That where Salvian describeth this fish to be compressum & latum, atq; fere orbicularem, he hath not properly expressed his shape. For he is not Broad, but Tall; and much nearer to a Rhombus or Diamondfquare.

This fish seems to be the same which the People of Brafile call GUAPERUA; described and pictur'd by Marggravius and Piso, and out of them by Johnston. (b)

The TALLEST FILE-FISH. This feems to be that Species particularly described by Salvianus. It differs from the foregoing only in being taller and narrower: and in having the Tail-Fin with longer horns.

The PRICKLE or longest FILE-FISH. It is a young One.

(b) Tab. 34.

One. Differs from that of *Salvian*. In that on the fides hinderly, grows a little short Prickle upon the centre of every Scale, pointing backward. It is also ratably much longer and lower, his Nose a great deal shorter, and less steep, and his Tail-Fin less spread.

Another LONG-FILE-FISH of the same Species, and about a foot in length. But the Prickles above-said are here

worn off.

The STREAKED FILE-FISH. Caprifcus striatus. This differs from the last, In that its Scales are not prickled, but streaked with many small Lines; forward, entire; but hinderly composed of many little knobs.

The SNIPE-FISH. Scolopax. It was taken in the Baltick-

Sea. I find it no where well described.

It is a little fish, when at full growth, as *Rondeletius*, who had feen three of them all fmall, and full of Eggs, well observes. This here, about three inches and ½ long, ¾ of an inch high, the sides much compressed, being not ‡ of an inch thick. The *Orbits* of his Eyes very great, sc. a ‡ of an inch over. His Forehead as much.

He hath a tubular or pipe-like Snout, refembling that of the *Hippocampus*, or the *Horfe-Fish*. It consistes of only one hollow Bone, strait, and from his Eyes above an inch long, or one third of his whole length. At the root, above of an inch high; at the extremity, is. Where he hath an exceeding little Mouth; which openeth not before, but above.

His Gills large, behind the Eyes † of an inch, from whence carry'd to his Snout or Bill, they describe † of a circle. The Fins four. The Gill-Fins almost † an inch long, in the same level with his Mouth and the bottom of the Eye. The Tail-Fin as long, † of an inch high. Before and above the Tail a fourth, a † of an inch long, † broad.

A little before this Fin, stands a white and very sharp Spike, or Saw, above an inch long, couched a little backward, and armed with a double row of small sharp Teeth, all pointing upward. To this great One, are subjoyined two lesser, by one common Membrane, as in the File-Fish.

His Skin grey with some few rays of red; possibly more

in the living fish. He is scaly, and rough with a single Row of very small Prickles near his Eyes, with a treble one on his Belly and Sides; hardly visible without a Glass.

By the great length and structure of this Fishes Bill, he should feem, upon dilating his Throat at his pleasure, to suck in his food, and so to use it as a Sirynge. Withall, his Mouth not being open before, but on the top of his Bill-end, like a Gutter-Trough, doth much promote the current, of all that comes in at it, to his Throat. And so in

the Trumpet-Fish.

The three Spikes on his Back (whereof Rondeletius and others only observe the greatest) being associated in the same manner, and having the like mutual proportion, as in the File-Fish; it may reasonably be supposed, that they have also the same Motions, depressions and erections, as, in speaking of the said sish, hath been described. And that therefore, while the sish swims secure, they are all couched down close to his Back, that they may not hinder his course: but that when ever he is pursued, he strait erects them all, and by the help of the lesser, keeps the great one tite up against his Enemy.

The SQUARE ACARAUNA; by Mariners, The Old Wife. It hath some marks of kindred with the tall Acarauna, described and pictur'd in Marggravius and Piso. But hath also divers others of distinction from it; as the different position of the Spurs, the different shape both of Head, Body and Tail, &c. as may be observed by comparing the Descriptions and Figures of both together. The tall Acarauna is figured also by Johnston, (a) out of Marggravius; (a) Tab. 32.

but without any Inscription of Number or Title.

This here was brought from Suranam. Eight inches long and i, above three high, about one and i over. His fore parts and Tail are (now) of a pale straw-colour; all the rest are of a blackish brown. He is cover'd all over with Scales engraven with small parallel Lines: except on his Forehead and Chaps before, where his Skin is only ruged as you draw your Finger downward.

The Crown of his Head rifes up into a blunt Angle, his Forehead flat, above an inch broad. His Eyes round, an inch over, and stand high. A little before them, two small holes like Nostrils. His Mouth also stands high, and

is extreme small, scarce for an inch over. His Teeth con-

tiguous, like small Needles.

On his upper Jaw grow four little Prickles on each fide. On each fide his nether, two great *Spikes* or *Spurs*, hard, and very sharp, about an inch long, pointing obliquely downward, and bended a little like a *Cocks* Spur. From the Root of these several little short Prickles run in a strait Row to the Eves.

The Gills behind make a strait Line, and an Angle, from whence they are produced forward. The Fins seven. The Gill-Fins hang under the *Spurs*, an inch and i long near an inch broad. The Breast-Fins also an inch and i long, i broad. The Back-Fin from the top of his Head, the Belly-Fin from his *Anus* are carry'd to the Tail-Fin, so as to stand betwixt two parallel lines, making the fish almost square; from whence I have Nam'd it. They are both stretched out beyond their roots with two sharp Angles. The Tail-Fin an inch and i long, and higher, with its utmost edge Convex.

The Spur above describ'd, is a dangerous, and as it seems, a malicious Weapon; wherewith the fish strikes side-ways, and as it were under-hand, not suffering, in its doged humor,

any other fish to confort with it.

The SWALLOW-FISH. So called from the length of his Gill-Fins, which reach to the end of his Tail, like a pair of very long Wings. By some, the Flying-Herring, from a likeness in the shape of their Body. Perhaps Rondeletius's Mugilis Alatus. But by Salvian called Hirundo, by whom it is well described. (a) That Line (saith he) which in other fishes goes either from the Head or Branchiæ by the sides to the Tail; here runs from the Belly-Fins along the Belly to the Tail. Johnston also describes it out of Aldrovandus, but omits the just number of seven Fins. In the sigure also which he gives, the Belly-Fins are wanting. And the Orbits of the Eyes, which are extraordinary great, he representeth little.

His Gill-Fins he useth as Wings, wherewith he flyeth, for escape, above the water, when pursu'd by another fish; especially, as *Piso* saith, by the *Dolphin*. But as they fly (as the same Author) they often become a prey to *Water-Fowl*. Hundreds of them are sometimes seen above the

(a) Histor.

Water

Water at once. When they fly, they make a kind of Stridor,

as fome Fowls with their Wings.

KITE-FISH. So called also from his Wings, or Gill-Fins, which, what they want in length, they have in breadth and strength. Figur'd by *Rondeletius*, and accurately described. Saving, that he mentions but seven of his eight Fins.

This fish seems to be the same with that which Marggravius describes by the Name of PIRAPEBE.

Another KITE-FISH of the same Species. Figur'd by

Johnston, Tab. 17. N.9.

Of the GILL-FINS of the FLYING-FISH, it is further observable, That they are fastened very high near their Backs; that so at the same time their Bodies may be in some part sustained by the Water, and their Wings have a little scope to play above it, for their easier advance into the Air.

The BEARDED-LOACH or GROUNDLING. Gobites Barbatula. It is a small fish about five inches long, bearded with fix small Threads, three on each side. Yet Bellonius mentions but four. Nor doth Gesner picture more

in his corrected figure. See them both.

The MAILED-FISH. Cataphractus Schonveldii. It was brought from Guiny. But is also often taken in the Mouth of the Elb. It is well described by the Author of the Name. And by Johnston well figur'd, Tab. 46. But in Tab. 24. but scurvily, unless it be another Species. It is a small fish about five or fix inches long, with a broad squat head, and thence taper'd to the end of the Tail. His Scales are as it were doubled, by which he becomes of an angular figure, with about eight Angles before, and fix behind. His Nose-end armed with two Prickles standing together in a semilunar figure; supposed to be venemous.

The TAMOATA pictur'd and described by Piso, seems to

be the same with this fish.

Another MAILED-FISH of the same Species.

The MAILED-FISH of Brafile. It hath a near refemblance to the former; from whence I have Nam'd it. I find it no where describ'd. 'Tis is a foot long. His Head an inch and is long, and near as broad. On the hinder part of his Head he hath three Angles, one on each side,

and a third in the middle. The Forehead almost flat. His upper Chap Elliptick. The Orbits of his Eyes round, a of an inch over, an inch behind his Nose-end, distant. A little before the Eyes, two large holes like Nostrils. His Mouth a little prominent, near an inch over. His Lips in the place of Teeth, only rough. His lower Jaw and Belly flat. His Body before, an inch and broad, an inch and high, his Back round, the Sides ending in two Angles. His Tail taper'd, and with the Sides a little flat.

One half of the Gills opens on the fides, the other underneath in the Breast. The Fins are eight. The Gill-Fins of an unusual structure, having their utmost Spine or Bone very rough, thick and strong, above an inch and long, flat and crooked, almost like a *Reaping-Hook*, seven or eight times as big as any of the rest of the Fin-Bones. The Belly-Fins much less, and above an inch behind. Just over these the Back-Fin. On the Tail one above, underneath, and

at the end: But the two first are here broken off.

His Head is cover'd with a brown and rough bony Helmet. His Back, Sides and Tail with Scales of the fame colour, but a little lighter, rough, engraven with small parallel Lines, and of a Rhomboidal figure. His Breast

and Belly only with a thin limber Skin.

The BRASILIAN NEEDLE-FISH; by the People of Brasile called TIMUCU. Acus Brasiliensis. Marggravius hath described and figur'd it well. 'Tis a long slender sish, from whence its Name. It hath also a pair of Chaps like a long Bill. He only omits the two scaly Lines which run along the Belly and Tail of the Fish, which every where else hath a naked Skin.

The CHAPS (perhaps) of the GREENLAND NEEDLE-FISH. The Teeth which stand in single Rows on the Edges of the Chaps are thick and strong, yet very sharp. In the lower Chap, near the two edges, are two furrows, into which the Teeth of the upper Chap strike. The two Bones which compose the Chap, are joyned together by an indented Suture, most curious to look upon. The fish seems next a kin to the common great Needle-Fish, or the Girrock, which is described by Rondeletius, Aldrovandus, and others, and pictur'd by Johnston, Tab. 15.

Anim. lib. 2. It is an Observation of Aristotles, (a) That most fishes having

having no Gullet, but their Stomachs standing just behind their Mouths; it often comes to pass, that while the greater pursue the lesser, were so not into their very Mouths. Some resemblance whereof, in a low degree, may be felt by those that with an eager Appetite sirst begin to eat; the Gularising up a little as it were to meet the meat half way; which, upon its retreat, it sucks in after it. Which hath happened in some with that violence, as to have endanger'd their being choaked.

### CHAP. IV.

# OF EXANGUIOUS FISHES.

The Rough HORNED-LOBSTER. Given by Dr. Thomas Allen. I call it fo, from the many pointed knobs which he hath all over his Back. Squilla Crangone. Defcribed by Rondeletius. See also the figure hereof in Gesner, p. 1099.

This fish, instead of the Plates on the Tail of a common Lobster, hath so many Fins, which for the far greater part

of them are naked, or without a Crust upon them.

All Lobsters use their Tails, as Fins, wherewith they commonly swim backward by Jirks or Springs; reaching sometimes ten yards at a Spring. For which purpose, whereas the Gill-Fins of other fishes, which are their Oars, are a little Concave backward; these have the Plates of their Tails when they bend them down, as they use to do, a little Concave forwards.

Another HORNED-LOBSTER with a smoother Back. These fishes are the most pleasant meat of all the Crustaci-

ous kind; except perhaps the Punger.

A CLAW of the GREAT LOBSTER. Aftacus Leo. Tis above a foot long, and a foot and three inches round the middle. So that, ratably, the Lobster it self must have been about a yard in length.

TWO more of the same, a little lesser.

The CLAW perhaps of a rare fort of CAMARUS, with the inner Joynt forked.

The

The MOLUCCA-CRAB. Cancer Molucensis. The best figure hereof is given by Bester, who alone shews the Eyes; yet not so clearly as could be wished. Not ill described by Joh. de Laet. That which Clusius makes to be the fore part, he makes the hinder: and Wormius doth the like; and faith, it is plain, from the position of the Legs; With both whom I agree. And to what Wormius faith, I also add, the position of the Eyes; for from Clusius's Description, it would follow, that they stood in the hinder part of the Crab. Here are eight or nine of them; the entirest and largest, given by Henry Whistler Esq;.

The Eye of this Crab, hath a horny Cover. But stands almost flat, or in the same plain with the rest of the shell. 'Tis pleasant to look on, being latticed like the Eye of a Butterfly. The latticed-work is discernable to a naked Eye,

but much better through a Glass.

(a) J. de Laet. l. 2.

The People (a) that live near the River Chovacoel in Nova Francia, pile their Shafts with the Tails of this Crab,

which breeds there abundantly.

The CLAW of the PUNGER, or the VELVET-CRAB, It is one of the biggest fort; and the best called Pagurus. meat of any. Linschoten reports, That some (but he saith not of what kind) in India, have been found fo big, that whenfoever they got any man with in their Claws, it cost him his life.

The PRICKLED-CRAB. Hippocarcinus, or Cancer asper, because of the Spikes that grow upon his Back. They breed near Norway.

Another with a great number of Center-shells growing

upon its Back.

(b) De Part. c. 8. (c) Ibid.

It is noted by Aristotle, (b) That all Lobsters and Crabs Anim. lib. 4. have their Right Claw, the greater and stronger. Crabs have no Tail, nor need it, faith the same Author, (c) as Lobsters do to swim with; because they live much upon the Land.

> CRABS-EYES. Oculi Cancrorum. A Crustaceous-stone so called, growing as is commonly (but I doubt falfly) faid, in River Crabs. Especially, saith Cerutus, (d) in the Female, at

that time, when the new shell begins to grow.

Both the Powder and the Magistery of Crabs-Eyes; and the Claws, and Distilled-Water of Crabs, are all used in Medicine. The

(d) Mus. Calceol. Sect. 1.

The NAKED-SHRIMP, commonly called *The Souldier-Crab. Cancellus.* Here are two of them housed; one in a *Sea-Snail-shell*; the other in that of a common *Wilk.* It is accurately described by *Aristotle.* (a) His fore part is armed (a) Hist. An. with crustaceous Plates, as the *Lobster*, but rather resembles the *Shrimp.* His hinder part is naked, or without a Crust: from whence I take leave for the Name: Neither the usual *English* Name, nor the *Greek*, respectives (according to which the *Latin*) being sutable to the shape of this Animal, a quite different kind from a *Crab.* 

Two NAKED-SHRIMPS unhoused, or without a

shell.

This Animal, because his hinder part is naked, always houses himself in some empty shell, or other capable Body. When he hath filled one shell with Excrements, saith Bellonius, or grows too big for it, saith Aristotle, he transplants himself to another. Those that house themselves in the shell of the little long Wilk, or the Purple-Wilk, are called Little Souldier-Crabs, those in the great Wilk-shell, the Great Souldier-Crab: and so, if in other shells of like bigness.

The INMATE-CRAB. *Pinnophylax*. Because it is said to watch for the Prey, and to give notice to the *Pinna* when to apprehend it. 'Tis shaped like a *Crab*; but seldom grows bigger than a *Chesnut*. They are of a lovely white, and some with rays of a light Red or Pinck-colour. One difference betwixt the *Cancellus* and this, is, That that always chooses an empty shell, this hospitates with the living Animal in the same shell. He cohabits not only with

the Pinna, but also the Muscle, Oyster, and Scallop.

The PREKE or POULPS. *Polypus*. See the Description in *Rondeletius* and others. 'Tis a *Naked-Fish*, having eight Fingers or Arms spread out almost like the Rays of a *Star-Fish*, and the Mouth in a manner in the middle of them. Their Arms serve them both to swim with, and to Attaque the Prey. When they are pursu'd by a fish, they presently cast forth a black Liquor, which they have always ready in a Bag, and wherewith they darken the water, and so make their escape. Being boiled with Wine and Spices, they are, faith *Mouset*. (b) a very excellent meat.

they are, faith Moufet, (b) a very excellent meat.

(b) Lib. de
The SMOOTH STAR-FISH or SEA-PAD, Stella Re Cibariâ.

marina lævior. It was sent from the East-Indies. I find it not described. When alive, it is of a flesh-colour. It hath five Arms or Rays, each an inch broad, and proportionably very long, sc. above five inches; the Trunk being not above an inch and ½ Diameter. The upper or convex side is wrought all over with very little lenticular knobs, almost like a Chamæleon's Skin; with small Concavities interjected, like those in Poppy-seed. Underneath, each Arm is surrow'd, the Margins of the Furrows being set with a kind of curious Fring. The Margins of the Arms wrought with Lenticular eminencies set in a straight Row, and besprinkled as it were with little Century-seed.

All Stars have their Mouths in the middle underneath, as the Sea-Urchin. They feed upon Shell-fish. And feem, faith Rondeletius, to have no other passage for their Excrements, but their Mouths. Whereof I much doubt. They take the Prey, as the Polypus, and swim very swiftly, by stretching out or contracting their Arms at their plea-

The BRANCHED STAR-FISH. Stella marina arboref-

fure.

cens. A rare kind. It was taken in the Bay of Mastachuset in New-England. See the Description hereof in Rondeletius, and out of him in Wormius. As also in the Philosophical (a) Num.57 Trans. (a) under the Title of Piscis Echinostellaris Visciformis. Before I had perused these, I had drawn up a Description of my own, which I will take leave to subjoyn. It is above a foot Diametre. The Mouth, in the middle, is divided into five Lips. The sigure both of this and of the Trunk or Body is pentangular. The Diametre of the Trunk almost three inches. The sides grow thin from the Mouth to their Edges, which are so many exact Hyperbola's.

From the five Corners of the Trunk, as many Branches being produced, are prefently each divided into two others, about an inch in compass; round, but by a double Row of little knobs, seeming to be square. Each of these, are again subdivided into lesser and lesser Branches. The last whereof, are scarce thicker than a Horse-Hair. In number, by a moderate estimate, above a Thousand.

As he fwims, he spreads and stretches out all his Branches to their full length; but so soon as he perceives the Prey

within

within his reach, he hooks them all in, and fo takes it as it

were in a Net.

The PRICKLED STAR-FISH. Stella marina hirfuta. Perhaps Rondeletius's Pectinata prima. It hath five Arms, each Arm pointed, and also slender or narrowed next the Trunk, but spread in the middle. Two inches and ½ long; the Trunk it self not above ½ an inch Diametre. The upper part hath a rough shag of short Prickles; the other, of longer: where also the Arms are surrow'd. These innumerable Prickles upon their Arms, are all movable, as in the Sea-Hedg-Hog.

Three more PRICKLED STAR-FISHES; which indifferently answer the second, third, and sourth of Ron-

deletius.

The CROWN'D-STAR-FISH. Stella marina Coronalis. It was taken in the Danish-Sea. I meet not with the Defcription any where. 'Tis a little One. It hath five short Arms, bluntly pointed, about two inches long. The Trunk two inches and over, the five Sides whereof are Hyperbolick. The upper part rifes up like a Crown, adorned with round Knobs of the bigness of a green Peas, with other little ones, on both fides like Pins heads, ranged into five even Rows from the ends of the Arms to the top of the Star; in some fort, as precious Stones are set upon a Royal Crown: from whence I have named it. fpaces also between them are beset with little knobs. edges of the Arms and Sides are in like manner fet round about with leffer upon greater. Underneath, the furrows of the five Arms meet in the middle, paved with little Stones almost like Teeth; the broad Margins, with other round knobs or stones.

These Stones, are in colour, substance, and nature congenerous, with those which are commonly called Crabs-

Eyes.

The HIGH-CROWN'D STAR-FISH. It differs from the former, in being much taller, and in having no Knobs, but only Spikes, the one half whereof are ranged into certain correspondent Orders.

A FLAT SPIKED STAR-FISH, taken in the German

Ocean.

Little STAR-FISHES with five Arms, taken in the British Seas.

R 2 A

A STAR-FISH with fix Rays or Arms. They are almost like those of the smooth Star-Fish; excepting, that two of them are as short again as the rest. Whether a monstrous Production, or a distinct Species, I cannot say.

A STAR-FISH with TWELVE RAYS; by some called Sun-Fish. 'Twas taken in the British-Sea. The Basis of each Ray is much slenderer than by the figure in Johnston is represented. Neither is it shag'd only on the edges, as in the same figure, but all over.

## SECT. VI. OF SHELLS.

# CHAP. I. Of whirled and fingle SHELLS.

There is a large Treasure of Shells in this Museum: in all, great and small, about six hundred. The Reduction of all which to the Order of Nature, whoever shall go about, will find to be no little Task. Nor can it be perfectly done here, because as yet the Collection it self is not perfect. According to the best Method I can at present think of, I shall here place them. And that it may be the better judged, how far it is natural, or not, I shall afterwards digest them into Schemes. Most of them are Strangers in England and the British-Seas, and therefore I must be allowed a little more than ordinary liberty for the English Names.

Note, That when I speak of the Right or Left Lip of a Shell, I mean, as it is held with the Mouth down-

wards.

The FROG-WILK. Murex Coracoides. Described and pictur'd by Johnston out of others. As are also most of those that follow, which are only named. It hath three Appendices on each side, like singers or feet, and one at the end.

The

The BROAD-LIPP'D WILK. Aporrhais. The Lips of this are pale and even. Of this kind, three great Ones are here preferved, one of them above a foot in length.

The BROAD-LIP'D WILK, with wrinkled Lips, and dyed with a deep purple. See a curious figure of this in Calceolarius's Musaum, (a) under the Title of Conchilium (a) Sect. 1. Muricatum. This Shell, faith Cerutus, (b) the Indians use (b) Ibid. as a Trumpet, both in their Wars, and in Hunting.

The MARBLE WILK. Murex marmoreus, from its mixed colours, which make it look like spoted Marble. Of

these, here are five.

The ORIENTAL WILK. Murex Orientalis. The right Lip of this is even. Here are four great Shells of this fort, near a foot in length.

Another ORIENTAL WILK, with the right Lip

undulated.

Betwixt the three forts of Shells above mentioned, there is this difference, That the right Lip of that commonly call'd The Oriental, is only expanded; that of the marbled, expanded or spread, and turned outward; of the Broad-Lip'd, spread outward, and as it were Finger'd.

A SHELL like the ORIENTAL, with a KNOBED

Turban or Whirle.

Another of the same fort with an EVEN Whirle. It is a fmall shell, not above an inch and 4 long. Forward, fomewhat flat, and white as Milk. Hinderly, stained with tauny spots. The left Lip is turned or spread out. The right, at the bottom wrinkled, and stained with a light purple. Towards the Cone or fore Corner, is gather'd into an open Angle. The Whirle is smooth, not very high, maketh fix Rounds.

The LONG-MOUTH'D WILK. Murex Labris parallelis. Both the Lips of this are plain or even on the Surface. I call it Long-Mouth'd, because the Mouths of

all that have been nam'd before, are very wide.

The LONG-MOUTH'D WILK, with oblique furrows on the left Lip. Here are four of this fort: whereof one is near a foot long. Each of the inner Rounds of the Whirle or Turban, is one third part lesser than that next without it.

The SPIKED-WILK. Murex Aculeatus. This, of all the the rest, hath the Name, Murex, most properly given it; from the spiked Instrument used in War, so called. The Spikes of this are round. Here are three of these Shells, one of which is to satisfactories. (a) Tab. 32. of which is to satisfactories. (a)

And better by Besler.

The SPIKED-WILK, with doubled or PLAITED Spikes. Here are two of this fort, one of them near a foot long. Both the Lips are a little drawn outward, and so the Mouth almost Oval, both the corners thereof pretty long, the left Lip spread outward, the right wrinkled; the main Body somewhat Conical, the Whirle low, consisting of six Rounds; both striated, and armed with plated Spikes standing in a spiral Order.

The BOSSED or KNOBED-WILK. In the place of spikes it hath round knobs. Here are five or fix, all lesser ones, about the length of a *Katharine-Pear*; so that 'tis

probable they grow not much bigger.

The CONICK SNAIL. Cochlea Cylindrica; fo it is commonly called by Zoographers, but very improperly, the figure hereof being Conical. Here are about fourteen of this fort. Whereof fome have a plain, others a knobed Turban. Some are all over white, or yellowish, others are stained white and black, or blackish-bay, white and brown, or white and yellowish. In some the colours are laid in spots, in others undulated, and in some others Lattice-wise. Rondeletius saies, That this Shell seldom exceeds the thickness of the Thumb. Yet one of these is above in a foot long, and the Base above three inches over. The rest are small, all of them plain Cylinders. Not unelegantly express d in some variety of sigures by Olearius, Tab. 31. and Fig. 3. of Tab. 32.

The Whirle maketh nine or ten Rounds: which hold the same proportion one to another, as in the Long-Mouth'd Wilk. In the Kingdom of Congi, and some other places in

the East-Indies, these Shells go for Money.

The CONICK SNAIL a little convex, and with the Rounds of the *Turban* also convex.

Another Convex Conick Snail, with the Rounds of the Turban Concave.

The GREAT PERSIAN WILK. Concha Persica major. Of this fort there are four here preserved, of which, two are above ½ a foot long.

This

This Wilk yields a purple juyce, anciently used for deying. The Cover of this Shell is called Onyx or Unguis, because in shape like the Claw of a Carniverous Bird. The best of these Opercula or Covers are found in and brought from the Red-Sea.

The lesser PERSIAN WILK, with surrow'd Lips. Of this fort there are five here preserved of a middle size. The Great Persian Wilk is knobed, and hath only one Series of wrinckles. This even, and with a double Series of wrinckles a cross one to the other. Each of the outer Rounds of the Whirle is double the thickness of the next within it.

The leffer PERSIAN WILK with even Lips. 'Tis a fmall shell, scarce bigger than the Kernel of a Filbert. The Mouth is almost Oval, each Corner ending in a small Channel. Both the Lips are turned outwards sideways, and as far as the end of the Turban. The Back is speckled with white, red, and blew. The Turban not high, nor hath more than three Rounds.

The PERSIAN WILK, with the Rounds of the Whirle plated and interrupted; fo as the Plates of the feveral rounds do anticipate one another. Of these here are three.

The FLAT-LIP'D SNAIL. Cochlea sinistri Labri angulo duplici. Not described. In a manner half a long Oval. The left Lip is flat, whereby it hath a double edge. Deep within, 'tis stained with a shining Bay. The left Lip near the Turban almost an inch broad; before, it ends sharp. The Turban maketh but about two Rounds. Both this and the Body are beset with knobs in a spiral order, and are cover'd over with a pale purple Crust.

The short FLAT-LIP'D SNAIL. 'Tis white within; yet the left Lip is stained with two Bay spots. The Back of a light ash-colour. The Knobs of this have no Incrustation.

The Rounds of the Turban are three.

The WRINKLED-SNAIL. Cochlea rugofa. Here are two of these, whereof one is near ½ a foot long. Each of the outer Rounds of the Turban is twice as big as the next within it. One of these is curiously figur'd by Besler.

The HOOK-NOS'D SNAIL. Cochlea Rostro recurvo. So

I call it, though it is not properly the Nose or Beak of the Snail, but of its shell. The Turban is pretty high. Both this and the Body are wrought with knobs and lines in an

oblique and spiral Order.

The SNAIL with the SPIKED TURBAN. Turbine aculeato. This shell is described and figur'd by Fabius Columna. (a) Yet in some things he hardly reaches The Mouth is a kind of long Oval. The right Lip is fpread, and as it were doubled outward. The Back faced with fmooth Plates like fo many more lips, carry'd obliquely from the left Lip to the Turban, and there fet with short but very sharp Spikes. The spaces betwixt these are fan inch broad, wrinkled with very small furrows, and curiously stained with pillars of white and brown lines meeting together in feveral Arches, as if it had been done by a Painter.

The SHORT-NOS'D SNAIL, with a low and plain or even Turban.

The DIPING-SNAIL. Cochlea Immerso Turbine. Not described. In other Snails the Rounds of the Whirle Stand either in or else above a plain; here, they dip or run down within the shell. Here are divers of them; all very smooth, and of an Oval figure. One of a white colour, befprinkled with an innumerable company of small brown specks; about the bigness of a little Horse-Plum. The rest are fmaller.

The LONG-MOUTH'D SNAIL. Cochlea Labris parallelis, f. Cylindrovalis. The figure hereof is betwixt Cylindrical and Oval. One half only of the left Lip is turned outward, and uneven with oblique furrows. The right Lip plain. The fore-angle of the Mouth crooked. Rounds of the Turban furrow'd, not high, four or five in number. The Back is painted with a mixture of yellow, bay, blew and black specks. It is about two inches long. There are some more of the same Species that are lefs.

The NAVLE-SNAIL. Cochlea Umbilicalis. The Turban of this is smooth. The end of the inmost Round is produced like a Navle, whence its Name.

Another fort of NAVLE-SNAIL. The Turban of this is fet with short doubled or plated Spikes. It is almost a foot in length.

(a) In his Purpura. But better in his Book de Aquat. & Terrestr.

The OVAL LONG-MOUTH'D SNAIL. Scarce bigger than a *Filbert Kernel*. The Lips are parallel. The right turned or doubled outward. The left uneven with three oblique furrows. The Back speckled with white and red. The *Whirle* hath four Rounds pretty high.

The PURPLE-WILK with folid Spikes. Purpura aculeis folidis. This and the other kinds commonly found in the

Dead-Sea.

The PURPLE-WILK with long plated Spikes. Purpura Aculeis plicatis longissimis. By Ferranto Imperato, called Echinata. Olearius gives a good Figure, (a) Fab. Columna (a) Tab. 29. the Description, with the Title of Purpura muricata sive Murex Rostratus parvus. I will add my own a little fuller. The main Body is not much bigger than a good big Nutmeg. But hath a Horn no less than two inches and long, near the Mouth of an inch over, and sharp-pointed. Almost a Pipe, but a little open underneath by the length. Along the right Lip and the Turban it self, in three Rows, stand several long sharp plated or gutter'd Spikes triangularly. But on the Turban they a little anticipate each other. As also do the Plates of the several Rounds. The right Lip is in some fort toothed, the lest turned outward.

The PURPLE with REDOUBLED SPIKES, i.e. with the greater doubled Spikes collaterally subdivided into lesser. Of these there are four. Two of them white, described by *Columna* with the Name of *Purpura sive Murex Pelagius marmoreus*. Another, ash-colour'd; and a

fourth, brown.

All *Purples* have a Canale or Gutter'd Horn long or short, in which is lodged that part which is called the *Tongue*; but performs the same Office as the Gills in other Fishes. (b) The Animal creeps and directs its own way (b) Fab. with its Horns, like a *Snail*: yet hath it not four, but two Column. Purpura. (c) Mark

The Purple Tincture it yields, is contained betwixt that Lyster de part which is called the Papaver and the Neck. (d) It is of Cochl. (d) Aristot. a different degree; in some, more upon the Red, like that Hist. Anim. of Cochinele; in others, more upon the Blew, like that of lib. 5. c. 15. Violets. It was anciently (pressed out of the living (e) (e) Museum Animal, and) used especially for the deying of Silks. But Worm. is now grown out of use, as is likely, from the great abundance

abundance of a fort of *Fucus*, which the *Italians* call *Roccella*, wherewith *Silk-Dyers* do now make very rich *Purples*(a) Fab.Co- of all varieties, with less labour and charge. (a)

lum. Pur-

That little Shell called Blatta Byzantia, is the Operculum

or Lid of the Purple.

The SQUARE-WILK. Buccina Rhomboidea, i. e. It hath in a fort four equal fides, with unequal Angles. I find it not defcrib'd. The Mouth almost Oval, both the Corners a little gutter'd. The right Lip is first turned outward, and then doubled or returned back again inward; and the edge a little toothed. Just opposite to this Lip, is laid upon the shell a kind of list, and doubled down in the same manner. Upon every Round of the Turban also are certain edged pieces in two opposite Rows. By these and the list above said the shell is made square. Both the main Body and the Turban are wrought over with knobs great and small standing in oblique and spiral Orders.

All WILKS that have the Rounds of the Turban thus

edged, are betwixt a Purple and a common Wilk.

The LONG SQUARE WILK. Neither do I find this described or figur'd. Both the doubling of the right Lip, and the opposite List, are less close, than in the former. Neither hath it any of the larger knobs.

The LONG THICK-LIP'D WILK. The right Lip of this is fwoln or stands thick outwardly; and on the

Rounds of the Turban are many edged pieces.

The same fort of WILK, with few edged pieces on the Turban.

The THIN-LIP'D WILK. The fore Corner of this ends in a gutter'd-Horn. Columna describes and pictures it with the Name of Procious Polystum (1)

it with the Name of Bucciunm Rostratum. (b)

The GREAT THIN-LIP'D WILK. Strombus magnus. This fort hath edged pieces on the Rounds of the Turban. The biggest of turbinated-shells: this here is almost \(\frac{1}{2}\) a yard

long, and above \( \frac{1}{2} \) a yard round about.

The TRIANGULAR WILK. No where describ'd that I find. The Mouth almost Oval. The fore Corner hereof ends in a gutter'd-Horn bended a little upward. The left Lip only turned outward. The right is first bended outward, and then doubled or returned inward. From thence

(b) Lib. de Aquatil. & Terrest.

at the distance of id of the circuit of the shell, is laid a a List, in shape imitating the said right Lip. At the same distance, a pretty broad-pointed knob. By both these and the right Lip the shell is made Triangular. The knobs on the right Lip and List, are white, theother parts tawny, and as it were wrinkled. The Turban, which hath fix rounds, is also a little angular.

The COMMON WILK. This fort is short-snouted, or hath no horn. Of this fort are feveral here pre-

ferv'd.

It is affirm'd by Aristotle, (a) That you may know how (a) Hist. An. many years a Wilk is of, by the number of Rounds in the lib. 5. c. 15. Turban. Of the manner of laying their Eggs, see Bellonius. They are defired by some, as a rare fort of Meat. The best are in clean Creeks. That which Mr. Lyster describes, (b) by the Name of Buccinum maximum, is fished out (b) De Cochl. Mar. of the Sea at Scarbrough.

Tit. I.

A Wilk, faith Nicolaus Myrepsius, being burnt, powdered, and mixed with old Oil to the confistence of Glew, and fo the Head, first shaved and rub'd, anointed therewith, is an admirable Remedy against Baldness and Morph of long standing. 'Tis usual to give Drink to Children that have the Chin-Cough, out of a Wilk-shell; and it is observed, faith Wormius, (c) to do them good.

The WILK-SNAIL. Buccicochlea. So I call it, because, in Figure, it approaches to the Wilk; to the Common Snail, in the thinness of its shell. Columna (d) describes (d) Lib. de and figures this with the Title of Buccinum exoticum varie- Aquat. & gatum.

The WILK-SNAIL winding, from the Mouth, towards the right Hand; whereas almost all other shells wind the contrary way. The Mouth is white as Milk, and almost The left Lip spread and turned outward. Rounds are Convex, as in the Wilk. In number fix, speckled with yellow Bay and blew spots. The shell is as thin as that of common Land-Snails. Of kin to that shell described by Mr. Lyster under Tit. 1. lib. de Cochl. Mar.

The BELLY'D-LONG WHIRLE. Turbo Ventricosus. This shell runs all into a Whirle or Turban. It is also belly'd, i.e. fwells out a little betwixt the Mouth and the Cone.

And the left Lip is uneven with oblique Furrows.

The S 2

The WHIRLE-SNAIL. *Turbocochlea*. The rounds of this fort wind from the Mouth to the right Hand, and that very obliquely, in number fix, speckled with *Chestnut* spots in Rows. The Mouth very long, and one Lip ridged. 'Tis thin like a common *Snail-shell*. *Columna* (a) describes and figures one pretty like this by the Name of *Turbo alter minor*.

(a) Lib. de Aquat. & Terrest.

(b) Lib. de Cochl.

The SMALL WHIRL-SNAIL, with numerous rounds, and also winding from the Mouth toward the right Hand. There are about fifty of them in a Bottle. They are of a brown colour; and thin as the shell of the common Snail. Their Mouth almost round. The right Lip hath a little Angle. It hath nine rounds with very small transvers Striæ. Columna describes and figures one like this with the Title of Turbo Terrestris non descriptus. Mr. Lyster (b) calls it Buccinum pullum; and very aptly compares it, both as to shape and bigness, to an Oat. He faith it is found in England in the Cracks of old Trees, and in Garden-walls.

The BELLY'D-LONG WHIRLE, with small spiral

Furrows.

Another BELLY'D-LONG WHIRLE, with little knobs

in fpiral Orders.

The LEVEL-WHIRLE, or the SPIRE. Turbo planus five verè Conicus. The rounds are all knobed, and the right Lip gather'd into fmall wrinkles.

Another KNOBED SPIRE, with the right Lip plain or

even. Here are feveral little Ones of this fort.

The SMOOTH SPIRE, with high or fwelling rounds. Here are two forts of these; one with oblique, the other with spiral small Furrows. This shell is described by

Cochl. Mar. Mr. Lyster. (c)

The SMOOTH SPIRE, with flat rounds. Here are also two forts of these; the one surrow'd, the other not, described and sigur'd by *Columna* under the title of *Buccinum Persicum eburneum nitidum maculosum*. Of all these here are several simall Ones.

The Natives of Brafile make a fort of Musical Instru-

ments with these kind of shells. (d)

The LOOSE. WHIRLE. Penicillus. The one half of it windeth loofely like a Worme; the other is a small long Turban.

(d) Joh. de Laet.

The SHORT WHIRLE. Trochus. This is fomewhat more prolonged than some others of this kind, the Base broader, and the Rounds in a level. Of this fort here are two great Ones, curiously stained with Crimson waves from the Base (which is about four inches over) to the Cone. It is of kin to that which by Columna is called Turbo Persicus maximus.

Another level SHORT WHIRLE, also somewhat longer than the rest, and with the Rounds in a level, but the Base

narrow.

A thin level SHORT WHIRLE, shorter than the former, and with flat rounds. Here are two forts of this; the one with smooth, the other with ruged or knobed rounds.

A fourth WHIRLE of the fame kind, with high rounds. Here are also two forts of this; the one smooth, the other

ruged.

The BELLY'D SHORT WHIRLE with spiked rounds. 'Tis no where described that I find. The Base two inches broad, the Cone as high. The Mouth almost round, and within of a Pearl colour. The whole shell without whitish. The Base all over wrought with round, and obliquely radiated wrinkles. The rounds are knobed, and the under edges of every round with flat doubled Spikes. Here are two more of the fame fort, with the Spikes ground off.

Another BELLY'D SHORT WHIRLE, almost smooth,

having only very fmall wrinkles, without any Spikes.

The CONCAVE SHORT WHIRLE. Trochus centro late concavo. Hitherto undescrib'd. 'Tis two inches broad, an inch an high, being Belly'd, and having the Cone much depressed. As also the Mouth, which is therefore a flattish **Square.** Both the Base and the Rounds are wrought with small spiral and radiated wrinkles running across. It hath five or fix rounds, fomewhat fwelling. Not, as in most other shells, contiguous in the centre, but thence receding, leave a wide space in the middle of the shell, representing in some fort a pair of Winding-Stairs. The ridges also of the rounds are wrought with Tooth-Work, answering to the Sculpture on the edges of a Stair-Cafe.

There are feveral forts of short Whirles or Trochi, saies Mr. Lyster, (a) found in England, as at the Mouth of (a) Lib. de Umber, and in Lincoln-shire by the Sea-side.

The Cochl. Mar.

Umber, and in Lincoln-shire by the Sea-side.

The LITTLE ROUGH WILK. Nerites Turbine rugoso.

The LITTLE KNOBED WILK. Nerites Turbine tubes

rato.

The GREAT ROUND-MOUTH'D SNAIL, with a Pearl colour. Cochlea calata. Here are three of these; of which two, are each above a foot wide. Their pearly gloss, on the outside is artificial; within, natural. The natural colour without is sometimes green, with white and bay spots.

One way whereby it receives a bright pearl colour, is by being steeped in *Vinegar*; which eats away the rough

and duller furface.

The GREAT NAVLE-SHELL. Umbilicus marinus Indicus major. It is the lid of the Cochlea Calata; and hath its Name from its shape. Very well described by Wormius.

The LITTLE NAVLE-SHELL, with wrinkled edges.

A SECOND, with the Convex fide more plainly winding like a *Navle*.

A THIRD, with the same side besprinkled with a great

company of small round knobs.

The little Navle-Shell is well express'd by Olearius, Tab. 33.

Fig. 7. Here are several of them kept in a Glass.

Not only this, but other turbinated shells have their lid. Which, as Mr. Lyster well observes, is as it were another Valve.

Spirit of Nitre droped upon this Shell, rifeth up with a strong efferrescence. The admirable Virtue of this Shell is (a) Museum experienced, saith Wormius, (a) by men of very good note, in stainching of Blood; the stat side hereof being only applied, with Spittle, to the Forehead. 'Tis usual to lay a cold Key or Stone in the Neck. But if the same, especially a good big Pebble with one side flat, like a Painters Mullet, were apply'd to the Forehead, I should expect as good advantage from that, as from the application of this shell.

(b) Lib. de Gem. & Lapid. The Women in France, faith Boetius, (b) nimio Mensium fluore laborantes, commonly take this shell reduced to a fine powder, which they find to be a very good remedy, and keep it as a Secret.

The LESSER ROUND-MOUTH'D SNAIL, with a

shorter knobed Turban.

The SPIKED or TOOTHED SNAIL. Cochlea Echinophera five Echinis plicatis. Of an ash-colour. The Mouth round. The Turban short, having only three rounds almost flat. The Base wrought with circular wrinkles. The utmost round, as it were toothed with short the doubled Spikes.

flat-doubled Spikes.

The FINGER'D SNAIL. Cochlea Dactylata. Not yet described. The Spikes of this are doubled and redoubled, yet not flat, but thick and round, so as to resemble so many little Fingers. Without, it is of a sad brown. Within, of a Pearl colour. The Mouth round. The Turban low, making only three rounds, which so recede from the centre, as to leave an empty space in the middle of the shell. 'Tis all over rough with small plated Spikes, and pointed wrinkles in a spiral Order.

The HIGH-CROWN'D SNAIL, with a femicircular

Mouth.

The LOW-CROWN'D SNAIL, with a femicircular Mouth.

The HALF-LIP'D SNAIL. So I call it, because one half of the inner Lip being spread outward, the other half seems as if it were clip'd off. Of this here are two sorts; one with the upper, the other with the nether half deficient.

Another SNAIL like the former, faving that the inner

Lip is whole, and the *Turban* formewhat higher.

Another SNAIL with the *Turban* fomewhat lower. Of this here are two forts; one with the rounds of the *Turban* 

even or smooth; the other, wrinkled.

The SEMICIRCULAR MOUTH, TOOTHED on both fides. The Teeth of the outer Lip are the leffer; they stand not on the edge of the Lip, but deep in the Mouth, just over against the inner Lip: where the white parts of the shell on both sides are defined or circumscribed by a Circle, whose centre is at the edge of the inner Lip. Outwardly, the shell is speckled with white, red, and black Spots, and ruged with spiral wrinkles. One like to this is described by Columna with the Name of Cochlea marina marmorea.

The BLOBBER-LIP'D SNAIL. Cochlea Labrofa. The Mouth of this is also Semicircular, the outer Lip being round

round and spread out a little; the inner strait, like white *Marble*, its inner edge toothed, and spread outward almost as far as the *Navle* of the shell; from whence I have nam'd it. The *Turban* is low and almost flat. It maketh scarce more than two rounds, which therefore immediately run from great to small. On the outside 'tis ruged with transverse wrinkles, and speckled with red and black spots upon white.

The toothed Lips of both these last Shells, most probably, serve as Joynts to hold their lids, so much the more

close and steady.

The FORE-WHIRED SNAIL. Cochlea Turbine antico. This is no where described. 'Tis smooth, of an ash-colour. The outer Lip is spread a little backward; and toothed within: as is also the edge of the inner Lip. Both the corners of the Mouth are placed on the circumference of the utmost round. Whereby, contrary to all other shells I ever yet saw, it hath the Turban or Whirle made before. 'Tis much depressed, consisting of sive flat rounds. The affertion of Aristotle, (a) That the Turban always stands behind, is here proved false.

(a) Hift. Anim. lib. 4. c. 4.

The FLAT-WHIRLE. This Snail is a perfect Helix, all the shell lying as it were between two levels. Of this kind Mr. Lyster (b) describeth three forts. Of which he observes, That upon the sprinkling a little Salt or Pepper, or the like, into their Mouths, they yield a Crimson liquor.

(b) Lib. de Cochleis. Tit. 26.

(c) Ibid. p.1.

The same Author (c) hath observed some particulars of the parts of Snails; as their Horns, Eyes, (as he supposeth them) Teeth, Anus, Lungs, milkly Veins (which are all they have) parts of Generation, &c. Which last, saith he, are so like, as to make it seem very probable, That they are Hermaphrodites. In the time of Coition, they strike a fort of small testaceous Needles (Spicula testacea) into one an others Necks. For what cause, or in what manner, he could not so well observe.

(*d*) lbid.

No Shell with a *Turban*, hath lefs than two rounds, nor hath any, faith the fame Author, (d) of *English* Shells, above ten.

The flick SAILER. Nautilus lævis. This fort is brown on the Back, and black on the Belly. Curioufly figur'd both

(a) Arift.

in Calceolarius's Musaum, and by Bester. Here are two of them, whereof one is near 4 of a yard long.

One half of the fame fort of shell cut down the middle. By which it appears to be divided by about 40 oblique

transverse Partitions.

The Animal is of kin to the *Polypus*. Famous for the Art of Navigation. He rifes to the top of the Water with his Shell inverted; and being there, returns it. Then having a thin Membrance spread against the Wind for a Sail, two Feet for the Rudder, and two for the Helm, he fails along. If any fear arises, he pulls all in, and filling his shell with Water, immediately sinks himself to the bottom of the Sea. (a)

The PEARLY SAILER, 'Tis both within and without Hift. Anim. of the colour of the best Oriental Pearl. This fort is Scal. exercit. brought from *India* and the *Persian*-Gulf. Hereof Neck-out of Oppialaces are sometimes made. As also Images and Beads used nus. Bello-

at Devotions.

The SPIKED SAILER. The Back and Belly of this Septalius's are flat with two ridges, and on each ridge grows a row of Museum.

short Spikes.

The MAILED SAILER. *Nauticlus Laminatus*. I meet with it no where. Both within, and especially without, of the colour of the richest Pearl. It is composed of a confiderable number of Plates, as if in Armor. Yet the Plates continuous; furrow'd along the middle, and produced with a blunt Angle, almost like a Widows-Peak. From under each of which, emergeth a kind of little Tongue, like that of a *Shoo-Buckle*.

VENUS-SHELL. Concha Veneris. Because beautiful. Or else, saith Terzagi, quòd partem Veneris Imperio subditam referat. The first I shall name is that with Blobbed-lips, or having as it were a white thick Facing. They are also furrow'd, and stained with Chestnut Spots. But the Back

with a Purple.

VENUS SHELL, with the right Lip furrow'd, but neither of them faced or turned out.

A SECOND of this kind with the left Lip furrow'd.

A THIRD, with both Lips furrow'd.

The HIGH-BACK'D VENUS-SHELL. Of this kind, here are three of a Chestnut or Bay-colour; one stained

with

with Green, another with Brown, a third with white And a fourth, white, speckled with yellow, red, and

purple.

The NAVLED VENUS-SHELL. 'Tis also somewhat high-back'd, and with each Lip furrow'd. On the thicker end, it hath some resemblance of a little Turban or Navle.

The LONG-VENUS-SHELL. Of this fort here is one stained with white spots upon a Bay ground. The rest of the fame Figure, are fomewhat rough, having, as 'tis likely, been steeped in Vinegar, or some other ways corroded.

The BUNCH-BACK'D VENUS-SHELL. Described and figur'd by Columna under the Name of Concha utrog; latere fe colligens. It hath a transvers Angle or Ridge in the middle. Where also, there is a distinct piece, most closely inlaid into the Back of the Shell. The Lips also are both even.

The VENUS-SHEL with smooth or even Lips, and without any ridge on the Back. The little white Ones of this kind, are those which are particularly called ENTALIA. With these, faith Rondeletius, the French adorn their Horses Bridles, and other parts of Equipage. Of these and 7et mixed together, they also make Bracelets, and other Ornaments, for Widows in Half-Mourning. Many of this fort, striated, are found, saith Mr. Lyster, near Hartle-pool in the County of Durham, where the People call them Nuns.

Divers other leffer VENUS-SHELLS of feveral kinds,

and stained with several colours, are here collected.

The Italians use this Shell for the polishing of Paper, (a) Wormi- and other things. (a) The people living near the Red-Sea gather them in abundance, and fell them to those that trade to Memphis; for with these the Egyptians smooth (b) Bellonius their Linnen Cloth. (b) Goldsmiths cut them in two, and make Speons of them. They are commended against those Vicers in the great Corner of the Eye, which usually turn to Fistula's, because of their admirable drying quality without heat. (c) Yet we have no reason but to believe, that most other shells may be of equal Virtue. observe, it is usual for people to have a high esteem of those things, even as to their Medicinal Virtue, that look prettily, or that are rarely to be had. Whereas, it is plain,

(c) Rondeletius.

plain, that Nature generally supplyeth us with the greatest

plenty of those things, which are the most useful.

The round SEA-URCHIN or BUTTON-FISH. Echinus orbicularis. Here are several Species hereof. The first I shall name is the Edible Button-Fish. These have very great Prickles, with Seats or Bases proportionable, in five And the shells are orbicular. See the full double Orders. Description in Rondeletius.

They were anciently eaten raw before Supper, as Oysters

are now, and as much esteemed.

The ROUND BUTTON-FISH, with ten Orders of midling Prickles. Of these Prickles it hath five Orders of bigger, and five of less, all Conical at each end, and bounded by ten more. Of this kind, here are some more, others less round. Some also that are White, and others Redilb.

The ROUND BUTTON-FISH, with the least fort of Prickles, and disposed into ten Orders. Of this fort here are White, Brown, and Green. These, Mr. Lyster saith, are found

in the English-Seas.

The GREAT OVAL SEA-UR CHIN. Echinometra Aristotelis. See the Description hereof in Calceolarius's Musaum. The greatest, and so as it were the Mother of all the other kinds; from whence its Name. This here is near is a foot long. Its Figure is not orbicular, but comes near an oval or flatish Heart.

The MARE-MAIDS-HEAD, or leffer Oval SEA-URCHIN. Echinus Spatagus. This differs from the former, only or principally in being much less; seldom exceeding the bigness of a Hens Egg. These are shells rarely found.

The Sea-Urchin maketh its progressive motion with its Prickles which it useth instead of Feet. (a) And it is affirm- (a) Arist. H. Anim. lib. 4. ed, by Moufet, particularly of the Great Oval, that it moveth c. 5.

in a spiral line.

The SEA-EAR. Aurismarina. It hath its Name from its Figure, somewhat like a Mans ear. The inside is of a Pearl-colour, the outfide brown and ruged with many fmall radiated and spiral wrinkles running across. There are several Holes on one side it, through which the Animal admits and expels the water at pleasure. Here are three

of them, whereof two, are each about five inches long. This (a) Lyft. lib. shell is found in abundance near Garnsey Island. (a) The Goldde Cochl. Smiths in France (b) split them into thin Plates, wherewith they beautifie Cabinets, and other Works.

> The VAULTED-LIMPET. Patella concamerata. where described, that I know off. It seems to be of the Limpet-kind, or to stand betwix this and the Sea-Ear. It is in a manner a half Oval split by the length, which is an inch and half. It hath a Navle, as the Sea-Ear, winding to one fide. The Back is rough, and of a whitish ash-colour. Within, very smooth and of a pale purpleish white. The hinder half is vaulted with a most white Plate, joyned to the fides ‡ of an inch below the edges.

> The EVEN OVAL LIMPET. See the figure hereof in That part which may be called the Navle, stands a little above the convexity of the shell. The Seat of the Animal is shaped so, as in some fort to resemble the Stag-Beetle. The edges thereof curioufly angul'd, particolour'd white and bay. The edge of the shell is perfectly Oval, and the inner Margin of a pale blew. Here are two

fair Ones of this fort, about three inches long.

The PEARLY OVAL LIMPET. The infide hereof is of a curious pearl colour, with some rays of purple. It hath a greater convexity than the former, and is waved all

round about.

The OVAL LIMPET, with very deep furrows round about. Whereby the edges also are very angular. The Seat of the Animal white. Columna (c) feems to have described this by the Name of Lepas sive Patella maxima

Ariata.

The LEVEL-LIMPET. Patella Plano-convexa. The fides of this lie level betwixt the edges and the top. 'Tis also furrowed, but not deeply. Yet the edges are more angular than of the former. The Seat of the Animal is white, furrounded with a kind of double Glory. The outer Margins are of a blackish shining Bay. There are several small ones of this fort, having the inner fide streaked with black and yellow.

The CONICK-LIMPET, with the top high, and the

fides and edges level round about.

The CONICK-LIMPET, with part of the edge raifed toward

(c) Lib. de Aquat. & Terr. c. 50.

toward the top or Navle of the shell. This fort I meet with no where. Without of an ash-colour, rough with wrinkles in rays, and waved Circles. Within smooth, the Margin white, about tof an inch broad; the Seat of the Animal

vellow spread out both ways.

The Animal it felf is headed and horned like a Snail. See Bellonius's Description. Our Fishermen use the ordinary kinds to bait with, who find them every where in our Seas on the Rocks near the *shore*. (a) If they feel themselves (a) Lystin de touched, they stick so very fast to the Rock, that they can Cochl. hardly be loofened thence without a Knife. (b)

#### CHAP. II.

### Of SHELLS Double and Multiple.

Note, That when I speak of the Base, I mean, that part on which the Teeth, Joynts or Hinges stand. When of the Navle, the peeked end of the shell, which for the most part stands behind the Base; as also that part which answers to it, where it doth not. When of the sides, not the Concave and Convex, but the edges produced from

the Navle on the right and left.

The SEA-WING. Pinna. Each Valve is very like in shape to the Wing of a large Fowl, from whence I name it. Where broadest, near tof a yard over. In length two feet: being the largest and longest of all the shells that I know. The two Values are naturally ty'd together with a fort of Tow; whereby they are also fastened to some Stone or other Body under Water. The Animal is very good meat.

The SEA-OYSTER; in distinction from the common, which may be called the Shore-Oyster. Ostrea Pelagia. Here are several of this fort, all of them but small. Rondeletius

faith, that in India they are fornetimes a foot long.

The CHESTNUT-OYSTER. I meet with it no where described or figur'd. It is near two inches and flong, of an Oval Figure, and fomewhat writhen. The outside is of a dark-brown, very uneven with large Oval Furrows. The infide

infide of a dark-Bay; from whence I name it. Held up against the light, it looks like a deep Tincture of Safforn or Myrrh. The Seat of the Animal is rough with small frizled or undulated Wrinkles, furrounded with a fmooth Margin, on one fide above ½ an inch broad, after an odd fashion turn'd or spread outward, Convex inward, and entirely encompassing the Navle of the shell.

three or four smaller Ones of the same Species.

A SHELL with the Base a little cover'd. Oftrea Basi Cooperta. I find it not described. It's somewhat doubtful whether a Limpet or an Oystershell. I think the latter. The Navle stands obliquely. But the fides make equal or fimilar lines from the Base. Somewhat above an inch in length, very Convex, the Margin oval. The Base is as it were shaded with a transverse Plate is the of an inch broad. The infide, blew; the outfide fpeckled below with tawny and black fpots, above with white and purple, with very fmall lines running across or Net-wife.

The PLAIN ROUND ESCALLOP. Petten Valvis rotundis & aqualibus.

The ROUND FURROW'D ESCALLOP, with smooth

Shells or Valves.

(a) P. 90.

Another of the same fort, with rough shells.

The LONG ESCALLOP. These and the other kinds feldom exceed the bigness of the palm of the Hand. Linscholen (a) faith, That by Malacca are shells found like Scallops, fo big, that two strong men can hardly draw one of them, with a leaver, after them. Scallops will move fo strongly, as oftentimes to leap out of the Catcher wherein

(b) Ariff. H. they are taken. (b) Their way of leaping or raising up A. lib. 4. c.4. themselves, is, by forcing their under Value against the

Body whereon they lie. (c) They are taken amongst other (e) Scal. ex- places, near Portland, and at Purbec and Selfey, where they erc.219. S.1. are excellent good. Rondeletius prefers them, for Meat, before Oysters.

COKLE. Pectunculus. Here are of these, both White,

Red, and speckled with various Colours.

The CORALLINE SCALLOP. Concha Corallina. call it a Scallop, because it seems to be but another fort without ears. This is only waved. See Rondeletius's De-He faith 'tis rarely found, and feldom, except fcription.

in the Dog-days, after long Southern Winds, cast on the shore.

The CORALLINE-SCALLOP both waved and wrinkled; the Wrinkles and Waves standing not across, but the

fame way.

The long GAPING COCKLE. Chama. 'Tis thiner and more easily broken than most other shells. The Valves are seldom or never close shut. The sides are produced from the Base by similar lines, as in the Cockle, and the sigure of the shell oblong: from whence I have taken leave for its Name. Whether the Anatomy of the Animal would suggest a better, I know not. This here is about an inch and long; and of an ash-colour.

Of this, and probably all the other *Species*, it is omitted by those that describe them, that from each of the two Joynts at the *Base*, is produced a kind of bony *Epiphysis*, about 4 of an inch long, thin, sharp and flexible: whereupon some of the muscular parts of the Animal seem to be fastened, for the restraining the opening of the shell from

any inconvenient degree.

The BLACK GAPING COCKLE. This is fomewhat leffer than the former, and of a rounder Figure, radiated, and the edges way'd. As thin as the former, and hath the

like Epiphyses.

This fort, when the *South-Wind* blows, rife up to the top of the Water, and fetting their two shells wide open; with the one under them, as a Boat; and the other, on one side as a Sail, they scoure along. (a)

The Broath of this Shell-Fish is affirmed by Dioscorides H. Anim. lib. to be both Laxative and Diuretick. They have a kind of biting tast, like Pepper; and are therefore called, by the French, Des Flammes: and the Italians, for the same rea-

fon, call them; Peverazas. (b)

(b) Bellonius

The SHEATH-FISH; commonly so called from its similitude to the sheath of a Knife. Solen. Unguis. As the Sea-Wing is the longest, so this is the most expanded of all Shells; though usually call'd A long Shell, but improperly. For it may be noted, that the length of a shell is properly from the Navle to the edge directly opposite; the breadth, between the two sides thence produced, which in this Shell are the two ends: as if you should crush

the

the two ends of a mouldable substance of an Oval figure, till you made the two fides become the two ends. of these are \frac{1}{2} foot wide, or more.

(a) Lyster. de Conch.

(b) Pliny.

This Shell is found on the shore near Scarbrough after long Winter-Storms. (a) The Animal shines much in the dark, especially when the shell is full of liquor, the drops whereof glifter where ever they fall; by virtue of which, it is most probable, that the Flesh it self becomes flying (b)

The ROUND-OYSTER, with fimilar fides produced from an oblique Navle. The Convex is very white, and finely wrought with circular, and radiated lines

acrofs.

The MULTARTICULATE OYSTER with a bended Base. The Convex is smooth, and stained with Chestnut upon white. Its Base is in a manner semilunar, produced a little forward from the Navle. Upon this Base are fourteen, fixteen, fometimes twenty small Joynts, standing obliquely, and also in a bended line answerable to the Base. To the two ends whereof, the Seat of the Animal is contiguous. The fore-edge and Margin are furrowed and toothed within. Here are four of this fort.

The BROAD-OYSTER, with fimilar fides.

The FISTULAR OYSTER. Concha Valvis Fiftulosis. Described by Columna with the name of Concha exotica margine in Mucronem emissa; who hath also figur'd it well. It hath not only feveral Furrows or Gutters reaching from the Navle to the edges round about, but the Furrows are also cover'd over, and so properly fistular; whence I have nam'd the Shell. The circumference or edg is also prolonged into several Peaks, which have some kind of likeness to Sword-points. But Columnas name is fomewhat obfurdly given, unless instead of divers, there had been one only.

The MULTARTICULATE OYSTER, with a strait Base. Described and figur'd by Columna with the name of Concha monune floring number. Here are two of this fort. chief marks hereof are, that it hath a great number (twenty or more) of flender Joynts, about 4 of an inch

long, placed parallel, upon a strait Base.

The ASSE-FOOT OYSTER. Oftrea Gaderopoda, So called

called from its Figure. Described by Bellonius. Its chief Characters are, that it hath very great Joynts, like the eyeteeth of a Man, and upon a strait Base. It grows not loose, as other Oysters, but fixed to the Rocks under Water: and therefore in those Seas only, which ebb and flow not, (a) as (a) Bellonius the Ægean, the Hellespont, &c.

The CORALLINE-OYSTER. Spondylus Echinatus & Corallinus. I meet with it no where: 'Tis of an unusual Figure. The Base hereof is strait, and an inch and bover. In each end hereof is a roundish cavity, doubtless for the reception of answerable Joynts. An inch and i or more beyond this, the Navle, which is a little bended upward, fmooth within fide, and scaly without. The inner part of the shell is exceeding white, smooth, hard, and thicks The outward Crust thiner, yet also very hard, wrinkled, spiked, and of the colour of red Coral. Part of it is broken off.

MOTHER of PEARL. Concha Margaritifera. a true, and good Figure hereof in Calceolarius's Musaum. It is naturally within of the same colour with that of a Pearl. It is fometimes feen with a pearly Knob growing within it, as in this here, near the centre. But the Pearls themselves grow within the Animal: within the Flesh (as Athenaus (b) affirms) as that fort of Kernel in a Hog, called Grando. (b) Quoted Although more probably in the Stomach, as Bezoar, and by Rondelethe like, in other Animals. (c) As Eggs in the Belly of a (c) Philos. Pullet, saith Tavernier. (d) The Shell is said to be found Trans. N. near the Island Borneo fometimes so big, as to weigh forty (d) Indian-Voyage. feven pounds. (e)

Take Mother of Pearl, the small White Venus-Shell of Gn. Zoic. each equal parts. Pour upon them, being first powdered, the juyce of Lemons, and let them stand together (a day or two) then filtre the liquor, and keep it, as the best wash for the Face in the World. (f)

MOTHER OF PEARL, with the backfide cover'd all facile paraover with those little Shells called DENTALIA, as having lilibus. fome little likeness to Teeth: that is to say, White, Smooth, Conick, and bended Tubes, which grow to this and other Shells. See Gesner of Entali & Dentali, p. 940. The inside of the Sea-Ear, of some sorts of Limpets, and of divers other Shells, are commonly fold in Shops for true Mother of Pearl. ORI-

ORIENTAL PEARL, round, and with a good Water.

PEARLS of the bigness of a large Peas, and perfectly round, but without a Water.

ROUND PEARLS, of divers Colours, fc. White, Ashen,

Brown, Red, and Bay.

PEARLS of divers Figures, sc. Oval, Cylindrical, Flat,

Conick, Twins, and three and four together.

WELSH-PEALR. Given by the Honourable Mr. Boyle. They are most of them flatish, and of a shining blackish colour.

Heretofore, the most rich fishing for Pearls, was at the (a) Gesner. Island Margarita. Whence their Name. (a) At this time the chief Fishings in the East-Indies are three, the Persian-Gulph, on the Coast of Arabia the Happy, and in the Island Ceylan. In the West-Indies, five; along the Islands Cubagna, and Manguerita, at Camogete, Riodela Hacha, and St. Marthas. They fish in twelve-fathome Water, five or six leagues off at Sea, Spring and Fall. (b)

(b) Tavern. Indian-Voyage.

Of Pearls we have these following Preparations, and probably the first, of all, the best, if perfectly ground.

> Commune Pulvis, Essentia, Flores,
> Sal, Tinctura, Magisterium, Plumaceum Pulvis, Esfentia, Flores, Liquor, Arcanum,

The PEARLY OYSTER. Concha Calata. 'Tis shaped much like the Mother of Pearl, but is fomewhat oblong. It hath also a pearly-colour within-side; but of a more leadenwater.

The SQUARE-MUSCLE. Concha Rhomboidea, f. Mufculus striatus Rondeletio. That part where the Valves joyn, i.e. the Base, is long, not rounded, but strait, and standeth erect or perpendicular, by which it may be distinguished from other Shells. It lies in the deeper parts of the Sea, and is rarely found.

The RUGGED-OYSTER. Not described, that I know. The Joynts hereof very shallow. The Navle very oblique. The Sides thence produced, diffimilar. The Back cut with round Furrows; and the Furrows edged, and beset with a number number of little short prickles. It is of a dull ash-colour, roundish, and somewhat bigger than a *Half-Crown*.

The SAND-MUSCLE. Tellina. They live much in the

Sand; for which reason, unless they are shaked long in water, before they are boyl'd, they are very gritty. (a) At (a) Ronde-Rome, they are esteemed a pleasant Junket. (b) Here are letius. (b) Wormifeveral shells of this sort.

The TOOTHED-MUSCLE. It is of a roundish Figure, and the edges, especially before, toothed almost like a

Saw.

The GREAT WAVED-MUSCLE. Well described and figur'd by Columna with the Name of Concha Maxima marmorea exotica imbricata. It is also called Concha Tridachna: because it contains as much meat, as a Man can swallow at thrice. A certain number put for an uncertain: for some of them hold meat enough almost to fill a mans belly, being a foot in length, or rather in expansion or breadth; this here \$\frac{1}{4}\$ of a foot. The Back is waved with broad and deep Furrows, and the edges indented answerably. (c) Bellonius It is (c) commonly found in the Red-Sea.

The LONGISH-MUSCLE, with rough Wrinkles or

Rays.

ANOTHER with smooth Rays, i.e. Concha Rondelet. Striata 3.

The ROUNDISH radiated Muscle.

The PLAIN LONGISH MUSCLE. This hath no Rays on the Back.

The PLAIN BROAD MUSCLE. Of these here are two forts, the one less, the other more expanded. This latter is by *Rondeletius* called *Concha longa*; mistaking what is properly the breadth, for the length of the shell. Of this (d) Shell, is commonly made a fort of *Lime*.

The BROAD-MUSCLE, with deep Joynts.

The TOOTHED BROAD-MUSCLE. Described and figur'd by Mr. Lyster, (e) with the Name of Tellina intus (e) Lib. de ex Viola purpurascens, &c. Tis a little shell not much above Tit. 35. an inch broad, the edge indented round about with curious small Teeth; and having within-side a faint purple blush

ANOTHER little broad Muscle, without Teeth, or evenedged.

A BLOBLIP'D-SHELL, which feemeth to be a kind of Muscle. I find it no where. Here are several single shells of this fort, but not one pair: which makes me fomewhat doubtful what to make of them. Most of them have about an inch of expansion. The Concave in the infide, is triangular, with small strait transvers Wrinkles, one Angle obtufe, two acute. From the two longer fides of the triangle, the Margin is spread out, and on one side as it were doubled backward. It hath also one, sometimes two Joynts, very deep, and for fo fmall a shell, remarkably strong.

de rebus gestis in Brasilia.

The Natives of Brafile use Muscle-shells for Spoons and (a) Barlaus, Knives. (a) The ashes of Muscle-shells, faith Wormius, are of a Caustick-nature. As if it were peculiar to this shell. Whereas the shells of all forts of Shell-Fish, being burnt, obtain the like. Most of them, being so order'd, and powder'd, make excellent good Dentifrices.

> Hitherto go the Double Shells, or with two Valves. There remain some which are made up of several shelly

pieces conjoyn'd to make one Concave-shell: as

The Conick CENTRE-SHELL. Balanus major. fcribed by Rondeletius, and others. It is in shape somewhat like a Tulip, the feveral shelly Plates which compose it, being pointed at the top, and standing together, as so many They always grow fixed to some other Body.

When boyl'd, they are a delicate fort of Meat.

The SPUNG-CENTRE-SHELL. Balanus Spongiarum. So I name it. Commonly, but fomewhat abfurdly, called Lapis Spongia. For being well observed, they appear to be little Centre-Shells, which probably never grow very big; and wherein the leaves feem to be a little more feparate, than in the former Species. They look just like small petrifi'd Buds of Trees.

A fmall Centre-Shell, growing upon a Branch of Coral.

The FLAT CENTRE-SHELL. Balanus compressa. Commonly called the BARNACLE-SHELL; and CONCHA Because supposed to be the Egg of the ANATIFERA. Barnacle. And by some (b) it is confidently deliver'd, that in the Orcades there are certain Worms grow in Hollow-Trees, which by degrees obtain the Head, Feet, Wings and all the man Dr. Tur- feathers of a Water-Fowl, which grows to the bigness of a Goofe.

(b) Hector Boethius quoted by Gesner, and our Countryner.

Goose. Scaliger also describes this (supposed) Bird within this shell. (a) And with respect to so worthy a Person as (a) Exercit. Sir Robert Moray (who never meant to deceive) I my self 59. toward was once induced to publish his Description of the same. (b) the end. Was once induced to publish his Description of the same. (b) (b) Philos. But having examined the Shell it self, I am of Opinion, Transact. N. That all that is said of a Bird, is sabulous. Bartholine (c) (c) Histor. Would have it to belong to a kind of Cancellus. But I rather Cent. 6. agree with Columna, that it is a fort of Centre-Shell; as being fixed in like manner upon it's Base, and composed of several shelly parts.

Of these Shells two Species are here preserved. One of them consisting only of five shelly pieces. Two greater, almost like little Muscle-shells. To these are joyned, edge to edge, and oppositely, a much lesser pair, sc. in such manner, as their Base stands over the Cone, and their Points descend half way towards the Base, of the greater pair. Both these pairs are on one side hem'd in with a fifth piece, narrow, long, and inwardly Concave, almost like a Larks Heel. The Neck to which they are fasten'd is here wanting. This Species is figur'd, and in some fort described by Wormius. But

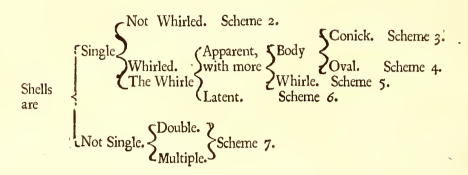
the Figure in Calceolarius's Musaum answers not.

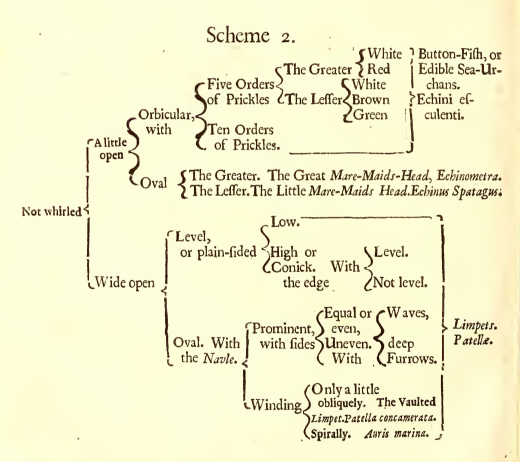
The FLAT CENTRE-SHELL with the Scaled Base. Balanus compressa & Squamata; so I call it. This Species is in some fort figur'd by Rondeletius. But his Description worth nothing. 'Tis near an inch long, and <sup>4</sup> of an inch broad at the Base, where it is somewhat narrower than in the middle. Whitish, and with some Rays of blew. confifts of five greater pieces, whereof the middlemost pair, the greatest and the longest. The lesser pair are joyned to them edge to edge, reaching half their length, but not oppositely with their Points downward, as in the former Species, but upward. The fifth piece not joyned to this lesser pair, as in the other Species, but to the opposite edge of the greater. Round about the Base of the Shell several little pieces, some bigger and some less, standafter the manner of Scales, with their points also forward. So that it looks almost like a great Bud crushed flat. 'Tis joyned to a Neck about f of an inch over; an inch, sometimes more, or lefs, in length; of a brown colour, rough, and composed of an innumerable company of fmall Knobs, almost like those on some Fishes Skins. Several Shells, by the like Necks, commonly grow all together in a Cluster. I have I have seen some of these Shells perfectly formed in all

their parts, not much bigger than a Cheese-Mite.

Thus far the Titles and Descriptions; the Schemes follow, which take in all, fave one or two of the Sub-Species: and wherein the Order is a little more corrected.

#### Scheme r.

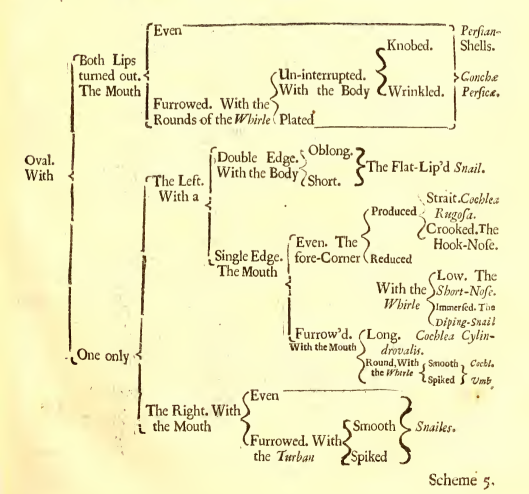


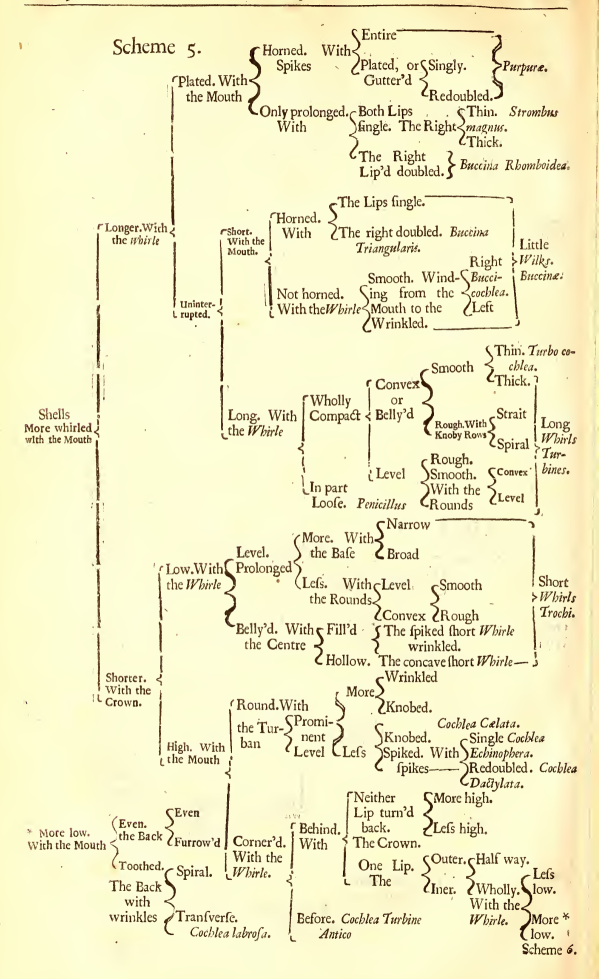


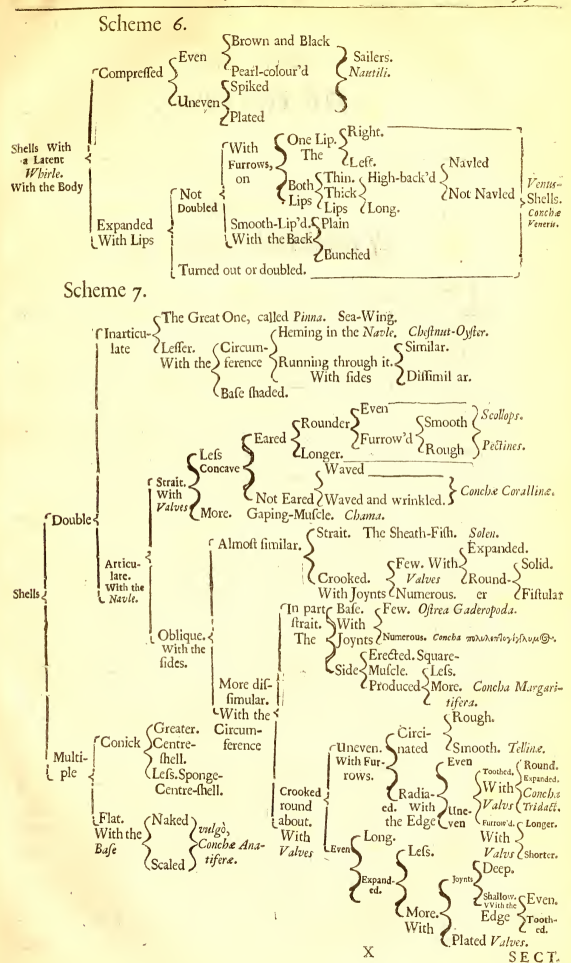
Scheme 3.

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On both Lips. Frog-Wilk.
                                       (Armed with)
                                                        Murex Coracoides.
                            Expanded
                                       Fingers
                                                     On the Right only.
                                                    (Broad-Lip'd Wilk. Aporrhais.
              The Right
                               and
               Lip Broad & Turned out. (Naked. The Marble-Wilk. Murex Marm.
        Long.
        With
                                              Even Lip'd. The Oriental-Wilk.
                                                  Murex Orientalis.
                                              A little angular.
                             panded.
                                              With the Whirle \{ Knobed. Even.
Conick,
                                              Lips Even.
with the
                Parallel Lips. Belly'd. With The left Furrowed.
Turban.
                With the Body Level. With Knobed.
                                 the Turban. USpiked. Murex Aculeatus.
                                 The Wilk
                          Oval.
                           with plated Spikes.
               With the
        Low.
                                                                   ConickSnails.
           Mouth.
                                         Level. With
                                          the Whirle (Knobed
                                                                  Cochleæ Coni-
                         Long.With the
                                                          Concave ca ; vulgò
                                         Belly'd. With the
                            Body
                                       Rounds of thewhirle Convex
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### Scheme 4.







# SECT. VII. OF INSECTS.

#### CHAP. I.

### Of Insects with Naked-Wings.

THe Bigger HUMBLE-BEE. Bombylius major. First, With a broad-Belly, colour'd with Ashen, White, and Brown.

Another, with a Broad-Belly, Yellow and Citrine.

A Third, with a Long Tawny-Belly, and Brown Wings.

The Middle HUMBLE-BEE, with a Scarlet Breast, and

Wings spoted with white and brown.

The Lesser HUMBLE-BEE, painted with Citrine and Iron-colour.

A WILD-BEE, with her Follicle or Bag, near the big-

ness of a Wrens-Egg.

Another fort of WILD-BEE, with their BAGS. They are about ½ an inch long, of a Cylindrical Figure, very thin and transparent, like the inner Coats of the Eye. Admirably placed, for warmth and fafety; fc. length-ways, one after another, in the middle of the Pith of an old Elder-Branch, with a thin boundary betwixt each Bag. The little Bees are somewhat thicker than the Flying-Ant; and their Bellies marked with four or five white Rings.

Another fort of WILD-BEE, which breeds in the stocks of old Willows. Curious to observe. They first bore a Canale in the Stock, which, for more warmth, they furnish afterwards with Hangings, made of Rose-Leaves, so rowled up, as to be contiguous round about to the sides of the Canale. And to finish their Work, divide the whole in to several Rooms or Nests, with round pieces of the same leaves. Hereof see in the Philos. Trans. (a) the Obser-

vations of Dr. Edm. King; whereto some others are added

by Mr. Willughby, and explained by Figures.

Some parts of the NEST of another WILD-BEE. Not much unlike the first of those not inelegant figures, which Johnston gives under the Name of WESPEN-STOCK.

The under or hinder Wings of a Bee, are the least; that they may not incommode his flight. (a) The Honey-Bag, (a) Mouf de is the Stomach, which they always fill to fatisfie, and to spare; vomiting up the greater part of the Honey, to be kept against Winter. A curious Description and Figure of the Sting, see in Mr. Hook's Micrography. In windy Weather, Bees often hold a little stone in their hinder Feet; which serves as a Ballast to make them fail through the Air more steadily. (b) The History of Bees, the best that Aristotle (b) Ibid. hath given us, (c) of any one Animal. Of their Polity, (c) Hist. And Generation, Conservation, Diseases, and Use; see also lib. 9. c. 40. Moufet, Butler, and a late Treatise of Mr. Rusden. All that Authors speak of the Spontaneous Generation of Bees, is sabulous. The ashes of Bees are put into most Compositions for breeding of Hair.

A WASPES-NEST. Vespetum. Given by Sir Jonas Moore, who received it from New-England. See the Figure of one in Johnston. Tis above a foot high, and near a foot over. Composed of a great number of little Cells, as in the Wild-Bees Nest, and encompassed with a Cover of the same stuff. All wrought about the Branch of a

Tree.

Both this, and the *Bees-Neft* now mention'd, confift of the fmall *Fibers* of Plants, cohering, altogether as in *Paper*; as may be feen by a Glass. So that the *Stuff* may not be improperly called *BEE-PAPER*:

Another WASPES-NEST, like the former. Given by

Dr. Thomas Allen.

A LONG-OVAL FOLLICLE (perhaps of a fort of Hornet) with this peculiar, That the Silk is cover'd with a kind of brown Crust marbled with blackish Veirs

kind of brown Crust, marbled with blackish Veins.

A NESTED FOLLICLE, or one within another. Here are three of this fort, not fortuitous, but according to Nature. The utmost, is about an inch long, brown, and composed of Stiff-work, with a great many small *Interstices*: so that

it looks just like an Oval-Net. Within this, lies loofe another much smaller, of a light Ash-colour, and made like other Insect-Bags.

The Polish'd FLESH-FLY; that which is of a blewish-

black, like Steel.

Another FLESH-FLY with a strong *Proboscis* or Trunk, tawny Wings, black Eyes, bunched Back, brown, long, and sharp Belly, forked Tail, Chesnut Feet, the hinder the

longest.

The GOLDEN-EYE. Musca Chrysopis, as Mouset calls it. The Eye of this Fly is very curious, not only with its golden colour, but in being most elegantly latticed, like that of a Buttersty. Whilst alive, they have a very stinking scent.

The OX-FLY. Musca Boaria. Asilus.

The WHAME. Musca Apiformis. Tabani species.

The WASP-FLY. Tabani species altera.

The TWO-BRISTLED-FLY. Musca Bipilis. He hath two Bristles upon his Tail, standing level. Mouset describes

five Species.

The THREE-BRISTLED-FLY. *Tripilium*. Of these *Moufet* also describes five forts. Here are two of them; One greater, the other less. They are most in *May* and *June* before and after the Rains.

Flys, at the end of their *Proboscis*, have a *Piercer* where(a) Mouf. de with they broach the Skin. (a) They go only, faith *Moufet*,

Inf. c. 10.
(b) Ibid.

with four Feet, using the two foremost instead of Hands. (b)

This latter part of his Assertion is true; but the former, contrary to common Observation.

The Hair of the Head being often wet with the water of common Flys distill'd in *Balneo Mariæ*, will grow to a (c) Id. c. 12. very great length. (c) Almost all Flys, being chew'd and

(d) Id. c.12. fwallow'd, cause violent vomitings. (d)

out of Arnoldus.

Two FLY-NESTS; with fome of the Flys. They are all black, with four Wings, the Horns and hinder Legs both long, and the end of the Tail thick. Of kin to the

M. Bipilis.

The Nests are fasten'd or wrought, one, upon a head of Cypress-Grass; above i an inch long: the other, on the top of a Branch of Fern; and is about an inch long. Both oval, and white like Wooll; very porous and compressible,

like

(a) Latter

(b) See Dr.

like a fine Sponge; and perforated with several little round Holes. Cuting one of them down the middle, I found, within, the more elaborate Work, consisting of a great number of little oval Cells, as in a Wild Bees-Nest. These Cells are placed in their length transversly to that of the Nest. In each of which, each Fly is bred a part from the rest.

The Great BUTTERFLY. Papilio major. This is of the fecond magnitude. The Wings are painted with citrine

and black, both in long streaks and spots.

The Great PLUMED BUTTERFLY. The Wings are painted with black and scarlet Rings. In the place of Horns, he hath a pair of Plumes in his Forehead.

Another, with LONGER PLUMES. The Wings of this

are spotted with black and tawny.

The leffer BUTTERFLY, with scarlet Wings; the foremost of which are far shorter than the other.

Another, having the Wings speckled with red, yellow,

brown and black spots.

Of the larger, middle, and lesser kinds, *Moufet* reckons up and describes five and thirty forts. (a)

That which feems to be a Powder upon the Wings of a part of C.14.

Butterfly, Is an innumerable company of extreme small Feathers, not to be discerned without a Microscope. (b)

Butterflys, as most Insects, faith Moufet, are very Diurecross. Observ.
tick (urinas egregiè movent) and with more safety. (c) 'Tis and Mr.
Hook's Micrography.

The Great ADDERS Boult; from the strait long (c) Cap. 14. figure: Dragon-Fly, from the colour and bigness. Water-Buttersly, because they most frequent Rivers and watry places. Perla, from its colour. Libella, from its figure, when the Wings are spread out. In this, the Bases of the Wings are spoted, the Belly almost triangular, the Tail pointed, painted with black and gold-colour.

Another GREAT ONE, with filver Wings, a golden Mouth, a green Forehead, Chefnut Eyes, a round Belly

painted with citrine and black.

A THIRD, with citrine Wings, a green Back, and a yellow Belly. It is furnished both with Horns and Plumes in the Forehead.

The Middle ADDERS Boult: It is of a dark-Green.
The

The Head finall, the Chest or middle part short, the Belly very long and slender. *Moufet* reckons up in all about 20 forts.

The LANTHORN-FLY of Peru. Cucujus Peruvianus. A quite different Species from that described by Moufet. And, with respect to his Wings, is no way of kin to the Beetle or Scarabeus-kind, but rather the Locust. I find it

no where described.

Tis above three inches long, and thick as the *Ring-finger*. His Head, in bignefs and figure, admirable; near an inch and half long, in the thickeft part of it above half an inch over. From the Eyes forward it first swells or bellies out, afterwards contracts into a smaller, yet blunt end. Tis also crowned with a broad blunt knob, and the end resimated or bended upward. In its Circumference it hath seven low Ridges or Angles, marked with so many black lines, an eighth line being added betwixt the two uppermost Angles. The greater part hereof (now) betwixt yellow and straw-colour. Yet stained with brown and red streaks and spots, neatly ranged, especially on the top and both sides. It seems, at least in the fore part, to be hollow, and almost like a Bladder blown up.

The Eyes, for the bigness of his Body, very small. Of a dusky-colour, yet glossy, and Sphærical, looking just like two brown Seed-Pearls. Under these stand two small round parts, open at top, which seem to be the Roots of a pair of Horns: unless any will conceit them to be his Ears. Both these and the Eyes are guarded with a semilunar

Ridge.

The other parts, being more or less spoil'd, cannot be perfectly describ'd. His *Proboscis* sufficiently strong, about an inch long, and as thick as a stitching or *Taylers* Needle. The Feet all broken off. His Body an inch and long, not much exceeding the length of the Head; about dover. Composed, besides the Shoulders, of about ten Rings. He hath four Wings, almost like those of the *Locust*; the uppermost somewhat stronger and stiffer than the other. Both Pairs are of a dun-colour, sprinkled with dark-brown spots. They are extended considerably beyond the Body; yet the ends are worn off.

That which, beside the figure of the Head, is most

wonderful

wonderful in this *Infect* is the shining property of the same Part, whereby it looks in the Night like a little Lanthorne (*Lamphorne*.) So that two or three of these sasten'd to a stick, or otherwise conveniently disposed off, will give sufficient light to those that travail or walk in the Night.

A BAULME KRICKET. Cicada. It is the fourth in order described by Mouset. The upper Wings of this Insect also are stiffer than the other, like those of the Locust. But that which is most remarkable, is the broad Hood which is spread over his Head and the top of his Shoulders. It is a

Stranger here in England.

This Infect, faith Moufet (a) after others, feeds only upon (a) Lib. de Dew; and hath no Excrement; which is most unlikely. It is by some given inwardly instead of Cantharides, both as a safer, and more effectual Diuretick. And so far also a better Remedy in Veneris languorem. (b)

A Great WINGED-LOCUST. Given by Sir John Hoskins. It feems to be the fecond Male described by Moufet. In length almost three inches. The Face perpendicular, from the Mouth to the Crown of the Head is an inch. The Wings Membranous; the upper pair, the stiffest, stained with dark brown spots, and a few Rays of Red. It is one of that Swarme which some years since destroyed all the fruits in the Island of Tenarisfa.

Of the Winged-Kind, *Moufet* reckons up about a dozen *Species*. Of their Generation, and the Description of the Parts thereunto subserving, see the same Author. The

Description and Figure of the Lungs in Malpighius. (c) (c) De Bom Locusts hurt the Corn, Meadows, and Hort-Yards, not byce p. 28. only by eating, but also by their Dung; and an ill-natur'd Spittle, much of which they spew out of their Mouths, as they eat. (d) 'Tis probable, That the Spittle (if they (d) Mouset spew any) is not ill-natur'd; because the Jews were permitted to eat this as a clean Animal. Yet may prove hurtful to the Corn, as a Nest fit for the breeding of small Worms, or other Animals, which may disease it.

The Ethiopians, and divers other Nations, eat them, being

first salted and dryed. (e)
The FEN-KRICKET or CHUR-WORME: Because towards Night, when he comes out of his Buries, he

makes

Wormian.

makes a noise like that of a Kricket. So great, faith Moufet, as to be heard above a mile off. Gryllotalpa: so called by the same Author, for that with his fore-feet, which are very strong and broad, and shaped like those of a Mole, he continually digs up, and makes himself Buries in the Earth. His hinder Feet are very long, wherewith he leaps; and by which, as well as by his Hood, he borders at least, upon the Grashopper-Kind. His Hood or Mantle, which Moufet I think omits, is about in an inch long; extended forward, over part of his Head; behind, over part of his Wings; before Concave, behind Convex.

His Eyes protuberant, yet not great (as Moufet would have them) but very fmall if compared with his Body: in

colour, shape, and bigness like a Strawberry-seed.

His Wings, faith the fame Author, are longer than his Body. Whereby it appears, that he did not take notice, That this Animal hath four Wings, whereof the uppermost pair are not above ‡ of an inch long. The other indeed are prolonged above ‡ of an inch beyond the Tail. Each of these apart is most curiously foulded up inwards with a double Roll, so as to end in a point; having their middle Rib (as I may call it) which covers the two Rolls, flat and edged, and divided with transverse lines at right Angles. Their being thus folded up, is a contrivance to secure them from being torn, as he runs to and fro under ground.

### CHAP. II.

### Of Insects with sheathed-Wings.

He TINGLE-WORME. Prosearabaus. He's remarkable, especially, for his Teeth, which are two great Hooks bended inward, almost as in the Squill-Insect. He differs from the Scarabaus, chiefly, in that the Vaginae or Wing-Covers are very short, reaching but about way toward the end of the Tail. His Wings, notwithstanding Mouset calls them Alarum rudimenta, are very perfect, and by a treble fold lodged under their Crustaceous Covers. He

also omits the Description of his Eyes, which, through a

Microscope, are a curious fight.

This Infect, with the least touch, drops a kind of Oily liquor from his Mouth; for which cause Moufet calls it The Oil-Clock. (a) Being bruised, it yields a fragant smell. (b) (a) Cap. 23. They are numerous in Heidleburge and other parts of Ger-Toxites's Onomastickop.

The Great BULL-CHAFER. Taurus volans maximus. Folinston out of Marggravius in some fort describes sour Species of Bull-Chafers, of which, as I take it, this is one. I meet also with the Picture of it in Oleanius. (c) He hath (c) Tab. 16. The first is only the Snout produced and Fig. 2. bended upward, and is therefore moveable with the Head. In length, according to the figure in Olearius (for it is here broken off) about an inch and i forked at the end, and with one upper branch a little before the Eyes. The Head very little. Upon his Shoulders he hath two immovable or unjoynted Horns, about 4 of an inch long, 4 of an inch over at the Base, directed forward, and with their points inward, like a Bulls-Horns. From the end of his Snout or fore-Horn to the end of his Tail he is about five inches long, over his Back above two and a ; the bigest of Infects yet known. His fore-Feet are armed with Spikes, as fo many Claws; wherewith, 'tis likely he digs himself Buries. Of his Wings it is Observable, That at their utmost Joynt, they are laped up, or doubled inward towards the Head, and so kept safe under the Wing-Covers; being, when out at their full length, almost twice as long as the hinder Body or Section of the Animal. The like is observable of the Wings of some other Beetles. His Horns, Legs, Back and Wing-Covers are all black; his Belly brown.

Another Great BULL-CHAFER. Of the same sort.

The Lesser BULL-CHAFER. Nasicornis Triceros minor, so it may be called. 'Tis all over of a shining-black. Above two inches long, almost one broad. The Snout-Horn is not bended upward, as in the former, but downward, so of an inch long, and edged above. On the top of his Back or fore-Section he hath two other little Horns, about of an inch long, thick as those of a Snail, and bended down as the former.

The HEAD and Fore-SECTION of the fame Animal;

but of one far bigger.

The TODDY-FLY. Taurus volans Marggravii Quartus, or Naficornis Diceros. This here came from Guinea. 'Tis very well described by the said Author. Except, that he doth not well compare the Eyes to a Hemp-seed: for they are not only Sphærical, but as big as a well grown green Peas. But that shelly-Guard, which, as it were, hoops in the Eye, and hides the greater part of it, unless you lay the Insect on his Back, might occasion his mistake. He hath but two Horns, yet those great ones. A Snout-Horn bended and toothed upward, and a Shoulder-Horn bended downward. From the end of which to the end of his Tail, about five inches. But he is not so broad as the Great Bull-Chaser.

Thirty or forty of these together, rasping or sawing off part of the Barque of the Toddy-Tree by the help of their Snout-Horn, will drink themselves drunk with the liquor that flows from it: from whence their English Name. For which purpose, Nature hath well placed the Teeth of the said Horn, above: for that here, the Work is not done, as by a Man in sawing, by the weight of the Animal, which is inconsiderable; but by the strength of his Legs, which

force the Horn upward.

See the Description of the Parts subserving to Generation in the *Philos. Transact. N.*94. Communicated by Dr. Swammerdam.

Two more TODDY-FLY'S, like the former.

The RHINOCEROS BEETLE. Scarabæus Rhinoceros. See the Figure and Description hereof in Imperati. It hath only one Horn upon the Nose standing almost upright, only bended a little backward, as in the Rhinoceros; whence its Name.

The PRICKLE-NOS'D BEETLE. Scarabæus Naso aculeato. I meet with it no where else. So I call it, because that in the place of the Horn above-said, it hathonly a small short Prickle. The fore-Section also, near the Head, is depressed and somewhat Concave. Tis very near as big as the former, and of a like Chesnut-colour.

The STAG-BEETLE. Cervus Volans. Described by Mouset, Imperati and others. He hath his Name from

his two Horns, which are branched like those of a Stag: but yet moveable. His Head is very big and broad; ratably, far bigger than in any other known Beetle, much exceeding the bigness even of the fore-Section. Under his fore-Feet, he hath Tufts of short brown Hair. His Wings are doubled up inward and towards the Head, as in the Great Bull-Chafer. From the Tips of his Horns (which are about an inch long) to the end of his Tail, above three inches in length.

His Horns being moveable, he useth them to catch hold with, as a *Lobster* doth with his Claws. For which purpose, they are not only branched inwardly, but also toothed with a numerous Series of little knobs, by which to take the

furer hold.

The Description and Figure of the Lungs of this Insect is given by Malpighius. (a) Some Observations of his (a) De Bom-Nature, see in the Philosoph. Trans. N. 127. Chioccus saith, byce, p.27. That there are many of them in Lombardy. (b)

The Horns of this Insect being set in Gold and so worm as Galceolar.

The Horns of this *Infect* being fet in *Gold*, and so worn as Calceolar. an *Anulet*, are said to be of excellent force (c) in easing (c) Chioccus of Pains, and against the *Cramp*. Read *Fienus*, Of the Power in Mus. Calceolar.

of Phancy.

Four more STAG-BEETLES; but lesser than the for-

Another, with the Head broken off.

The little THREE-HORNED BEETLE. Scarabæus, Triceros minor. Moufet feems to describe it by the Name of Bruepas; but imperfectly. His Head is guarded with two Shoulder-Horns, and one in the Neck between them, not in his Forehead, as Moufet mistakes. They are all three immoveable or unjoynted, of the thickness of a little Pin, or the bigness of short Gooseberry Thorns. That in the middle stands reared upward, the other two are bended a little downward. In all other parts 'tis shaped like the Scarabæus Melanocyaneus with surrow'd Wing-shells; of which anon.

The NOCOONACA. So called by some of the Natives of the West-Indies, from whence it came. I meet with it no where else. 'Tis three inches long, and an inch broad. The Head is an inch broad, is of an inch long. The Horns rooted on each side the top; but are all broken

off, faving a Joynt or two: which are of that thickness, as he seems to be of kin to the Capricorné-kind; and may

be called The Great West-Indian GOAT-CHAFER.

His Back-Piece near 2 an inch long, 4 broad, armed with two black sharp Prickles, i of an inch long, and bended a little backwards. The Wing-shells almost square, knobed on each fide before, where each of them hath one, and at the hinder end two more very short Prickles. They are cover'd with a kind of Down, or very short and fine Hair, like the Pile of Velvet; for the most part brown, but adorned with Dashes of Red and Yellowish, or Citrine, of an answerable shape upon both shells. The brown spaces before are also rough-cast with a great number of small round black knobs, like Mourning Pins-Heads. Feet are four inches and ! long, as long again as the other; contrary to what, at least, for the most part, they are in other They are also set with sharp black Prickles like those on the Back-Piece. The rest without them. them vary'd with the aforesaid Colours.

Another NOCOONACA of the same bigness.

The Great European GOAT-CHAFER. Capricornus maximus Europeus. Given by Sir Philip Skippon. Described by Mouset. 'Tis about two inches long. Of a dark brown or Musk-colour. He hath on his Forehead two slender Horns, knoted or with many Joynts; above an inch long, and commonly standing backward, like those of a Goat, from whence his Name.

The Goat-Chafer, saith Moufet, being weary with flying, to spare his weak Legs, wraps his Horns (I doubt weaker than his Legs) about the Twig of a Tree, and so rests himself.

The LONG-SHELL'D GOAT-CHAFER. Capricornus Vaginis longioribus. I think no where describ'd. It is above an inch long, and the Wing-shells of themselves an inch, being prolonged near † of an inch beyond the Anus; and near † an inch broad; so deep, as to come down below the Belly on both sides. All over of a straw-colour. The Shoulders a little knobed. The Neck, red; and about † of an inch square. The Head still lesser, scarce so big as a Flesh-Flys.

The MUSK-GOAT-CHAFER. Capricornus odoratus.

(a) Cap. 21. It is of the Middle-kind. Described by Mouset. (a)

While

While it lives, and for sometime after its death, It hath a

fragrant smell; from whence the Name.

The leffer Goat-Chafer blew and green. Minor Chlorocyaneus, as it may be called. About if of an inch long, the Head and Neck green, the Wing-shells blew, both glossy. The Horns if of an inch. The Legs like bright Steel.

The little Saffron-Goat-Chafer. Minimus rubrocroceus. About an inch long. His Horns i. His Legs like polish'd

Steel.

The little Brown Goat-Chafer. Minimus pullocroceus, as we may call it. About inch long, and flender. Of a brown colour, with a yellow Ring on the upper part of his Neck, two more on his Wing-shells, and two sloap streakes upon each: His Horns and Legs of a Chesnut.

The GREAT GOGLE-EYED BEETLE. Carabus India Orientalis maximus. I find it no where described or pictur'd. Two inches and long, and an inch broad. His Head of a middle size. His Face perpendicular, about i of an inch long, in the middle of a golden green. His Teeth like polish'd Steel, of great thickness and strength. His Eyes of a fine colour betwixt a light Chefnut, and that of red Coral; of an Oval figure; and ratably, very great, sc. 4 of an inch long. Which also, so far as I have observ'd, is the principal Character of all the Carabus-kind, so far, as distinct from the Capricorne: whence I take leave for the English Name. His Horns rooted between the Eyes and the Snout; but they are here broken off. His Shoulder or Back-Piece almost square; yet edged with a Convex Margin on each fide; above 4 of an inch broad, and 4 an inch by the length of the Infect; burnish'd with two large spots of the colour of polish'd Bellmettle; betwixt which, and on the edges or margins of a shining-green.

The Wing-shells almost two inches long, with small furrows running by the length, and united with short transverse lines, all together, like Network. Not Oval, but rather expressing the figure of a Speer-Mint-Leaf. At the end of each, two very small points or prickles. In the middle, of a glorious golden red like that of burnish'd Copper; On the edges of a shining blewish green. The Belly of the same colour with the middle of the Wing-shells; saving, that the fore part of every Ring (whereof there

are three) and the Tail-piece, is also variegated with a curious fort of small white Streaks, which, at the first, look like fine Hair.

The great Joynts of the Legs (as is also best observable in other larger Insects) are joyn'd together, not only by Ligaments, as are the Bones in other Animals; but the globular knob of one, is entirely inclosed, and so winds, within the globular Concave of another. The imitation whereof, may be seen in the Joynted Images, which some Stone-Cuters make use of, for their direction as to

Postures.

The THICK GOGLE-EYED BEETLE of the East-Indies. Carabus Orientalis crassus. I find it not described. About an inch and along, of an inch over where thickest. His Eyes near the colour, shape and bigness of golden Millet-seed. His Teeth of a sad Chesnut, and very robust. His Horns are broken off. His Forehead, the sides of his Breast, Shoulder-piece, and Wing-shells, all rough cast, especially the two parts last named; the Shoulder-piece with numerous small punches, the Wing-shells with greater and sewer; two whereof before, rounder and larger than the rest.

On his Breast he hath a short, thick and sturdy *Thorne* or *Spike* directed forward, and somewhat downward. He is all over of a curious green, bright and with strong Rays of Gold, but mostly on his Belly, Forehead, and the inward Margins of his Wing-shells. The hinder ends of which have one or two little Indentures. His Legs broken off.

The long GOGLE-EYED BEETLE of the East-Indies. Neither is this describ'd, that I find. About an inch and long; where broadest is an inch. His Head small, somewhat bigger than that of a common Bee. His Eyes great, Oval, and of a Chesnut colour. His Forehead between them of a shining green, and rough cast. His Teeth very strong. His Horns broken off. His Shoulder-piece almost square, but somewhat broader behind. This, his Wingshells, and his Breast of a glorious green mixed with some faint Rays of Gold; but their outer Margins, especially, as you turn him on his Belly, look of a pure Bice-Blew. Their hinder ends (as also the Tail) tinged with the colour

colour of bright Copper. Their ends are likewise indented like the leaves of some Plants; and so rounded, as both

together to make an Elliptick. His Feet are loft.

The LONG STRIATED CARABUS. Carabus fextus Aldrovandi. Above an inch long, and † broad. The Wing-shells are furrow'd by the length with small Striæ, and also wrought with punched or pricked lines in the same Order. The fore-feet are soled each with four little Tusts of Down or short Hair. Here are Three of this sort. One, all over of a blackish colour. A second hath his Shoulders and the Rimms of his Wing-shells, blew. The third hath Crimson shoulders, or like pure Lake, and the Wing-shells of a sad green with some Rays of Gold.

Another *Carabus* of the fame kind with the former, but leffer, being not above is or if of an inch long. Here are of this *Species* of feveral colours. Some, of a dark-brown; others, cole-black; others, of a gilt-green; and others, of a gilt-red like bright *Copper*. None of these are punched, but

only striated.

The LONG SMOOTH CARABUS. 'Tis all over of a shining-black; very smooth, without either prick'd or striated Lines. Only a row of very small Pricks just above the Rimm of the Wing-shells. Also in proportion some-

what longer and flenderer than the former.

The little GREEN CARABUS. About an inch long. His Head fmall, scarce so big as of the common Black-Fly. His Snout oblong. His Eyes gogling, and of a Chestnut colour. His Neck also little. His Belly and Wing-shells much broader, especially behind, which is unusual. Above, of a curious green; the Wing-shells marked with seven or eight white Specks on the Margins, and two in the middle. Underneath of a golden red.

The Little BROWN CARABUS. Like the former, faving his colours; his Snout being of a shining straw-colour; as also his Eyes, and very great; finely Cancellated; through a Glass a curious sight. His Wing-shells brown, with whitish Spots, fewer and bigger. His Legs of a golden

red.

The Little BROAD CARABUS. Shorter, and proportionably broader, than any of the precedent *Species*. All over black. The Head extream finall. The Shoulder-piece broad.

broad, smooth, and almost square. The Wing-shells striated, each with three ridge-lines, and each having a narrow and level Rimm or Margin; as in the other Species. Of this fort, here are three or four; the bigest i of an inch long, and broad.

The common flender SPANIHS-FLY. Cantharis vulgaris. It feems to border both upon the Capricorne and the

Carabus.

Spanish-Flys, being taken in too great a dose, will exulcerate the Bladder. Some bold Whores take them to kill and bring away their Conception. Moufet (a) speaks of a Insect. c. 19. fingular Remedy which he had, Contra Veneris Languorem. Which feems to be some Præparation of Spanish-Flys, by the Symptome which he faith did once follow the use of it, which was bloody Urine. Yet this hath sometimes hap-

pen'd, only ex effranat à Venere.

R Spanish-Flys 3i, Rhenish-Wine, or rather Spirit of Wine 3iiii. Digest them, without fire, for some days. Then filtre the Spirit through a brown Paper. To every spoonful of this, add feven of clean Wine or Ale. Of this mixture take the first day, one spoonful; the second, two; and so increasing every day. Against a Virrulent Gonorrhaa, a Suppression of Vrine, and the Stone, the happy success of this Tincture, faith Bartholine, (b) hath been experienced by Dr. James-Francis Kotzbue. I mention it, for a fafe way of using this Insect inwardly, if in any Case we may expect more from them, than other Medicines.

(b) Thom. Barthol, Hift. Cent. 5.

(a) Lib. de

The BROAD GILDED BEETLL. Cantharis latus Moufeti. Here are feveral of them. They all agree in shape; their Principal Characters, That they are broad Back'd, and Headed, like the Scarabæus Melanocyaneus; Tail'd, like the Scarabæus Fullo (of both which anon) and have a fmall Part indented betwixt the fore-ends of the Wing-shells, like the Tongue of a Buckle. But their Colours are various. Two of a golden green on the Back, and like burnish'd Copper on the Belly. One like Bell-metal on the Back and Belly. And one like Copper on the Back and Belly.

The DORR or HEDGE-CHAFER. Scarabæus Arboreus. Described by Moufet. His chief marks are these, His Head finall like that of the common Beetle. This and his Eyes black, black, notwithstanding *Moufet* saith these are yellow. His Shoulder-piece and the middle of his Belly also black; but just under the Wing-shells spoted with white. His Wing-shells, Legs, and the end of his Tail (which is long and flat-pointed) of a light *Chestnut*. His Breast, especially, cover'd with a downy-Hair.

The LEOPARD-FLY. *Scarabæus Fullo*. Described also by *Moufet*. 'Tis bigger than the *Dorr*. His Nose as black as jet, his Wing-sheaths, and almost all other parts, speckled with ash-colour and black: in other respects like the

Dorr.

The little TAIL'D-BEETLE. Scarabæus caudatus minor. The Head and Shoulders are wanting. The Wing-shells almost two thirds of an inch long and i over. Of a dull ash-colour besprinkled with extream small blackish specks. His Legs and Belly of the same. He hath a strait, pointed Tail prolonged beyond the Wing-shells i of an inch, from whence I have nam'd him; and by which he seems of kin to the Hedge-Chafer.

The SHORT-SHELL'D BEETLE. By Aldrovandus, called Scarabæus Serpentarius, fomewhat abfurdly, sc. for that he once found them in a Serpent. But his Description is not ill. He seems by the shortness of his Wing-shells to border on the Dorr or Hedge-Chafer, as the former. As also by their colour, composed of black and Chesnut Rings indented together. Here are five of this Species.

Another of the same Species, with the Wing-shells all over of a Chesnut colour. Described also by Aldrovandus.

Of this fort here are feveral small ones.

The BLACK and BLEW BEETLE. Scarabæus Melanocyaneus. See Moufet's Description. Of this, the Wingshells are striated or furrow'd by the length. All the upper parts are black, the under parts blew, exactly like that colour which Watch-Makers and others give to their Steel-Works. Sometimes the nether parts are rather reddish, just like pure bright Copper. Sometimes their Tails and Belly of a golden Green, of which is that called by Wormius, Scarabæus Xxapóxpvo. Here are of these, in all, about half a score.

ANOTHER, of the same kind. But this hath both the Shoulder-piece, and also the Wing-shells very smooth.

A THIRD, a kin to the former. Yet different from them, not only in being all over black, but especially in the make of his Feet. In those, hard and sharp with several little Prickles standing in a Row, with some stragling hairs. In this, having only two sharp Hooks or Claws at the end of his Feet, and his Feet soled with a treble *Tuft* of a close short tawny Down.

The SQUARE-SHELL BEETLE. The Head and Shoulders of this are loft. The Wing-shells together, make almost a long square; being flat on the top, which is unusual, and the sides making right angles with their upper end. They are also striated or surrow'd by the length;

and the fides curioufly punched or pricked.

The BEETLE with pointed shells. The Head and Shoulders of this also are lost. All over of a very dark shining Bay. The Wing-shells above i an inch long, and of a peculiar figure; being not only much narrower, but also pointed behind.

The LONG-HEADED BEETLE. Here are several of them; all of a dun or blackish brown. But that whereby they differ from all other *Beetles*, is the shape of the Head,

which, in proportion, is very long and flender.

The small PURPLE BEETLE. Of this fort here are

two fomewhat flat; and one thick and round.

The BLEW ROUND BEETLE. Viola. One as big as a Lady-Cow, but longer: the other near inch long; Both of a Violet colour.

The GREEN ROUND BEETLE, burnish'd with glo-

rious golden Rays.

The Round Chefnut BEETLE, not without some Rays of Gold.

It may be worth the trial, Whether any of the Gilded fort of Beetles, are of the same Nature with Spanish Flys,

or may produce the same effect, with less pain.

The SPIKED WATER-CLOCK. It feems to be that which Aldrovandus describes (but very imperfectly) under the Name of Scarabæus Aquaticus. 'Tis about two inches long, and over where broadest. All over of a shining black: excepting, that his Eyes are brown; his Antennæ, tawny, his fore-Belly overlaid with a kind of Lemon colour'd Velvet. On his Back, there is a triangular piece indented between

between the Wing-shells. The Legs are much broken, on the third Joynts, at least of four of them, grow a pair of black sharp Prickles about the length and thickness of the sting of a Bee. But that which is most remarkable, is a strong and sharp Spike or Needle which stands horizontally on his fore-Belly, and with its point towards the Tail. His Wing-shells are carry'd down considerably below his Belly: so that being turned on his Back, he looks as if he lay in a Boat.

By the shape of the Wing-shells, this *Infect* seems, like the *Notonecta* (whereof presently) to swim on his Back. In which posture, in case of an approaching enemy, the

aforefaid Needle is also ready for his defence.

The Great English WATERCLOCK. Hydrocantharus major Anglicus. Described (a) and sigur'd (b) by Mouset. (a) Lib. 1. It comes near, in bigness, to the former; as also in shape; c. 23. but hath no Needle, neither are the Wing-shells below the end of the Belly. That part most observable in him, is his Eye, which Second Book is of a curious bright colour, almost like a Butterstys.

Another Water-Clock of the same Species.

The fmall brown *Water-Clock*. Tis flat and narrow, and for an inch long.

The smallest Water-Clock. Scarce bigger than a Sheep-

Tick, all over of a shining black.

These Insects make use of their hinder Feet instead of Oars. They are seldom or never seen in the day, excepting in the Water, which they leave in the night, and sly up and down, (c)

The BOAT-FLY. NotoneEta. Described by Mouset, lib. 1. c.23. but very briefly. (d) A Water-Insect, in shape like that (d) Lib. 2. which lives in Cuccow Spittle, but six times as big, sc. \frac{2}{3} of c. 38. an inch long. The upper Wings are opacous and thicker before; at their hinder ends, where they lap over, transparent and extream thin, like the Wing of a Fly.

He swims, saith Moufet, (e) contrary to other Creatures, on his (e) Lib. 2. Back. And the shape of his Back seems to favour it, being c. 38. very like the bottom of a Boat. Nor do his hinder Legs, which are thrice as long as the former, unaptly resemble a

pair of Oars.

The Great WINGED PUNEE. Cimex sylvestris alatus major. Moufet (f) hath given three good Figures of this (f) Lib. 1.

Z 2 Kind, c. 29.

Kind, but scarce describes them. All the Species agree, in having a very small Head, broad Shoulders, a Pyramidal Back-piece, and the upper Wings somewhat like as in the Boat-Fly, sc. half Crustaceous and half Membranous. This, is almost † of an inch long, near † an inch broad. His Shoulder and Back-Pieces yellow, shining and rough cast. The fore half or crusty part of the upper Wings of a russet, the Membranous of a fad green. The Belly straw colour'd and Chesnut, and divided into several Sections with black Lines, half of them meeting at the ridge of the Belly.

The SPIKED PUNEE. In proportion longer and narrower than the former. The Back russet, brown and black. The Belly, ashen. Where, that which is most observable, is a short, flat, and very sharp *Thorne* or *Spike* standing level, as in the *Spiked Water-Clock*, but with the point the quite

contrary way, *[c.* towards the Head.

The HIGH-SHOULDER'D PUNEE. He is otherwise of the shape and bigness of the former: all over of a brown or dun colour, especially the Membranous parts of his Wings.

The SQUARE-WINGED PUNEE. Scarce to fan inch long, and almost as broad. Partly colour'd with a shining

black, and three spots of white on each side.

Another Square PUNEE, with the Crustaceous part of

the Wings russet.

The SHORT-WING'D PUNEE. In which respect chiefly, it differs from the former; the Wings being in those prolonged to the end of the Tail; here, but half

way.

The LONG-PECKLED PUNEE. This kind, Moufet hath pictur'd among the small Beetles; but by a mistake, it being really a fort of Flying Punee, with Wings partly Crustaceous and party Membranous, which is their Characteristick. The Shoulder-piece, Back-piece, Sides, Belly, and crusty part of the Wings, are all red bespeckled with black spots; the Membranous part, dun and speckled with white.

### CHAP. III.

### OF CREEPING INSECTS.

The SMALLEST ANT or EMMET. When well grown, they are then hardly bigger than a good big Flea. In Barbados, faith Ligon, there is a larg fort of Ants, that build their Nests, with Clay and Lome, against a Wall or a Tree, as big as Bee-Hives, and divided into several Cells. (a) Of the Ingenuity of this Insect, see divers (a) Hist. Relations in the same Author. (b) They are exceeding numerous throughout all India. So that they are forced to set the feet of their Cupboards and Chests in Cisterns of Water to preserve their Cloaths and Victuals (c) from them. (c) Linchot.

Of their Kinds, and Generation; as also their use for p. 80. feeding of *Pheasants* and *Partridges*, see some Observations in the *Phil. Trans.* (d) Communicated by Dr. *Edmund* (d) N. 23. *King.* Of their Nature, some others in the same *Transact*.

(e) Communicated by Mr. Ray from Dr. Hulfe and (e) N. 64. Mr. Fisher. The former observing, amongst other particulars, That the Liquor which they sometimes let fall from their Mouths, droping upon the blew Flowers of Cichory, immediately gives them a large red stain; and supposeth, it would produce the like in other blew Flowers. The latter, That not only the Juyce, but also the Distill'd Water or Spirit of this Insect will produce the same effect, &c. Amongst which, Mr. Ray mixeth some Notes of his own.

The Liquor of Ants is commended by Schroder (f) for (f) Pharmac.

a most excellent Ophthalmick.

The BAHAMA-SPIDER. It is of the *Tarantula* kind, and may be called *Phalangium maximum Indicum*; being the biggest of all the *Species*, c. two inches long. Described by *Wormius*, and others. He hath fix Eyes, not so big as the smallest Pins head. They stand not in a circle, as represented by *Laet*, *Wormius*, *Piso*, and *Olearius*, but two and two on each side, and two betwixt them transversly, thus :: He hath two strong black shining Teeth, like crooked Claws, standing parallel, and with their points downwards

downward, above an inch long by the bow. Thefe (a) Pifo, Hist. Teeth being fet in Gold, are used (a) by some for Tooth-Pickers. Being vexed, they strike with a Sting fo very N. I. 5. fmall, as it is hardly visible. (b) They will live feveral (b) Ibid. Months without eating any thing.

(c) Barlæi Res Brafil. p. 224.

The Nhanduguacu, a great Spider in Brafile (c) so called, is probably of the fame Species.

The TOOTH of the NHANDUGUACU or Bahama-

Spider.

The WEB of a Bermuda-Spider. It is fo strong, as to fnare a Bird as big as a Thrush. (d) 'Tis here wound upon (d) Philos. Trans. N. 40. a Paper like Raw-Silk.

Spiders, faith Aristotle, (e) cast their Threads, not from (e) Hift. An. lib. 9. c. 39. within, as an Excrement, as Democritus would have it; but from without, as the Histrix doth his Quills. Of the spining of Spiders, and the rest of their History, see the curious Ob-

(f) Lib. de servations of Mr. Lyster. (f)Araneis.

The CLAW of a SCORPION. 'Tis long and flender, and belongs to the first Species described by Moufet.

A thick and short CLAW of a Scorpion, belonging to

the third Species in Moufet.

The TAIL of another, with the Sting at the end, which is a little crooked, and as sharp as that of a Bee. The other parts of all three are broken off and loft.

In the Museum Cospian: is the Figure of a very large Scorpion, three times as big as I find any where, yet faid by

Lorenzo Legati, to be drawn after the life.

This Infect aboundeth in Brafile. Those that are stung with them, fuffer extraordinary pains for about twenty four

(g) Joh. de hours, but seldom die upon it. (g) Laet. l. 15.

Of Scorpions are prepared, Oleum Compos. Magnum, i. e. Matthioli, Sanguineum (h) Magni Ducis, & Ol. Scorp. pur-

gatum. (i)

c. 6. out of

Lerius. (b) Schrod.

Pharm.

(i) Poterius.

The GRFAT GALLY-WORME. Scolopendra. Defcribed both by Moufet and Aldrovandus: but yet imperfeetly. Neither is this here entire. Yet thus much remains Observable of the Feet; That each of them is armed, in the room of Claws, with three, four, or five Needles, of different thickness and length; some of them above i of an inch long; of a black shining colour like the Sting of a Bee, and equally sharp; in respect to which the

Figure neither of Moufet nor of Aldrovandus doth any. way answer. Besides these, there are a great many more on each fide, of the like shape and bigness, but of the colour of Copper or tarnish'd Brass. The Back and Sides are fhag'd, the Belly fmooth or bald. He is about three inches and Elong.

The Teeth of this Animal, are faid by all to be venimous. And probably, all the Needles above described, are so

likewise.

The middle Bald GALLY-WORM. Julus glaber. They have commonly betwixt forty and fifty Legs on a fide. answering to so many crustaceous Rings, with some resemblance to a Triremis; whence Moufet gives it the English Name.

Another Bald Gally-Worme, of a yellowish colour, and fewer Feet; being the third fort mention'd by Moufet.

Of the Gally-Worme Mr. Lyster conjectures, That it may

yield an acid Spirit, like that of Ants. (a)

(a) Phil.

The SILK-WORME. Bombyx. The full History hereof Trans. N.68. is written by Malpighius; as to the manner of his feeding, the feveral changes he undergoes while a Worme, and while transformed into an Aurelia, and thence a Butterfly, with the business of Generation afterwards. But principally in the Anatomy of the Parts; as Feet, Mouth, Mufcules, Lungs, Heart, Stomach, Medulla Spinalis, &c. in the Worme. And in the Butterfly, the Penis, Parastata and Tefticles of the Male; and the Womb and Ovarium of the Particularly, of the Lungs, he faith, That the Silk-Worm hath not only these, or Parts analogous, but that almost every Ring hath two pair, which are branched out to all the other Parts abovefaid: their feveral Orifices being remarquable, by fo many little black Circles which encompass them, on the sides of the Worme. If any of these Orifices be oiled over, fo as to exclude the Aer, the Parts to which they belong, presently grow Paralytick; and if all, the Worm will die within the space of a Pater Noster. Of the Medulla Spinalis, he faith to this purpose, That, from the Head to the Tail, there are about thirteen large Nodes therein; which he conceives to be, as it were, so many little Brains; the Worme having no visible Brain distinct from these Nodes.

(a) Lib. 2. cap. 2.

A very large Aurelia and Slough of a Silk-Worme. Moufet affirmeth, That in the Transmutation of the Worme into a Fly, the Head of the Worme makes the Tail of the Fly; and the Tail of the Worme the Head of the Fly. But Sig<sup>r</sup>. Malpighius makes no mention hereof; neither is it any

way likely to be fo.

Two BAGS of the Virginian Silk-Worme. They are of an Ash-colour, and about the bigness of a Pullets Egg. Of exceeding thickness, thrice as thick as the shell of a Hen-Egg. It seems not to be one entire piece of Work, but composed of several Skins one within another, woven by so many Worms, ready for spining, one after another. And accordingly, in each Bag, being opened, I find sour Aurelias.

The RED or CRIMSON CATERPILLER. Vinula. So called; because, while living, his Body is dy'd all over

with a deep Claret colour. See Moufet hereof. (a)

The YELLOW-CATERPILLER. Eruca flavescens. Both this and the two former are all smooth or bald. This is also

mention'd by Moufet.

The PALMER-WORM. Ambulo. For that he hath no certain home, or diet, but pilgrims up and down every where, feeding upon all forts of Plants. In respect of his great shag, called also The Bearworme.

EARTH-EGGS. About the bigness of *Nutmegs*, and somewhat Oval. So called, because made of Earth by some sort of *Caterpillar*, or other *Insect*, for their Nests, wherein to

breed under ground.

(b) L.2.c.37. The SQUILL-INSECT. Described by *Moufet*.(b) So called from some similitude to the *Squill-Fish*: chiefly, in having a long Body cover'd with a Crust composed of several Rings or Plates. The Head is broad and squat. He hath a pair of notable sharp Fangs before, both hooked inward like a *Bulls* Horns.

forts; to the third of which, this answers. He describes it not. Nor can I well, being glewed to a Paper with the Belly upward. But it may be easily known by its pointed Tail. He hath four Legs, and two Arms or Claws, betwixt which a very small Head. He's about 4 of an inch long.

The SHARP-TAIL'D SEA-LOUSE. Pediculus marinus cauda acuta. Moufet (a) describeth an Insect by the Name (a) Lib. 38. of Pediculus marinus. But with a bunched, not a taper'd Tail, nor with long nodous Horns, like this. 'Tis about an inch and ½ long, and ½ inch broad, compos'd of several shelly Plates, like the Asellus or Wood-Louse, with as many Feet on each side.

ANOTHER, with a Tail of four Spikes or Briftles, about of an inch long, thick as a finall Needle, sharp, and spread

horizontally.

OSCABIORN. An Infect fo called in the Danish-Tongue, the name fignifies as much as Ursus Voti, or the Lucky Bear; Because the people commonly believe, That he who for a good while holds a certain Stone or Body contained in it under his Tongue, shall enjoy his Wish. It is usually found adhering to a kind of Asellus or Cod-Fish in the Island-Sea, to which it is very troublesome. This account together with the Infect it self were sent hither, by Mr. Olaus Borrichius. Not disagreeing from That which is described in some sort by Wormius, by the same Name: nor from That in Piso, called by the Americans, Acarapitamba. Yet I find not the Figure any where to answer to the Animal; the entire length whereof, is about two inches and :. The fore part Oval: whence it narrows all the way to the Tail. Where broadest above of an inch. Its shelly Armor consisteth of about twenty Plates, of a straw co lour: The Legs on each side in number answerable. The Eyes are most curiously latticed with cross lines fo as to divide them into an infinite number of Rhombs. He feemeth to have notable sharp Chifell-Teeth, whereby partly he becomes fo troublesome to his Bearer. The other parts are loft. (b) De Inf.

The SEA-HORSE-LEECH. *Hiru* do marinae. Described c. 7. by *Rondeletius*. (b) He hath a harder Skin, than the *Poole-Horseleech*; for which cause, he cannot draw up himself (c) Ibid. fo round, but exerts and contracts his Head and Tail

only. (c)

A WATER-WORME. Lumbricus Aquaticus. Not four inches long: but doubtless shrank up much when it died.

The HAIR-WORME. Vermis Setarius. Given by Mr. Malling. 'Tis little thicker than a Horse-Hair or a Hogs Bristle; Of a light Flesh-colour; and about 4 of a

Aa

(a) N. 83.

foot in length. 'Tis commonly believed, but erroniously, that this fort of *Insect* is nothing but a Horse-Hair animated. By some, that they are bred out of *Locusts*. See *Aldrovandus* hereof. But especially the Observations of Mr. *Lyster* in the *Phil. Trans.* (a) who found them in the Belly of a kind of black and not uncommon *Beetle*; in some one only, in others two or three together: of all which he hath several Remarques.

Whether there are not a fort of Eggs first laid by some Animal upon the *Beetles* Breech, which being hatched eat their way into his Belly, may be a Question. And therefore, whether the like *Wormes*, may not sometimes be also found

in the Bellies of Locusts.

A SEA-WORME NEST. Tis a piece of TUBULATED WOOD; part of the *sheathing* of a Ship. Brought in, by *Wormius*, improperly amongft Woods; as not being naturally Tubulous, but made so by a fort of *Sea-Wormes*; described by *Rondeletius*, and out of him, by *Aldrovandus* and others. The Tubular Holes are numerous, of that width as to admit a *Swans-Quill*, very round, equally wide, and winding every way too and fro, so as some times to run one into an other. Most curiously lined, or as it were Wanscoted with a white Testaceous Crust, of the same substance and thickness with those called *Tubuli Marini*.

PART

# PART II. Of Plants.

SECT. I.

OF TREES.

### CHAP. I.

Of WOODS, BRANCHES, and LEAVES.

Piece of LIGNUM ALOE, with its own GUM growing upon it. Given by the Honorable Mr. Boyle. The tast of the Gum is perfectly like to that of the Wood. The Colour, like that of the purest and most lucid Aloe, called Succotrina: for with the light respected, it looks almost like Pitch; with the light transmitted, it glisters like a Carbuncle; powder'd, it is of a reddish yellow. This, or some other like Aromatick Gum, the Aloe of the Hebrews: whence the other, from similitude, hath its Name.

The Tree is described by Linschoten; (a) about the (a) Lib. 1. bigness of the Olive. This Wood is the Heart of the Tree, c. 76. the outward part, commonly called the Sap of a Tree, being whitish and soft. 'Tis said by Sir Philiberto Vernatti, (b) formerly Resident in Java major, to yield a Milk so (b) Phil. hurtful, that if any of it lights in the Eyes, it causeth blind-Trans. N. 43. ness; or scabbiness, if on any other part of the Body. But this, doubtless, is to be understood neither of the Heart, nor the Sap; but only of the Barque: there being no Milk-Vessels in either of the former, that I remember, in any Tree, by me observ'd.

(a) Linsch. l. 1. c. 76. Of this Tree there are two forts: (a) The best, called Calamba, and grows most in Malacca and Sumatra. Much used in India for the making of Beads and Crucifixes. The wilder, called Palo Daguilla, and grows most in Seylon and Choromandel. With this, they burn the dead Bodies of their Bramenes and other men of account, in token of honor.

(b) Notæ in See hereof also fac. Bontius. (b)
Garsiam.

A piece of *Indian*-Wood, called *GARON*. Very oily; in colour, hardness and weight, like to *Lignum Aloe*. But being held a little to the fire, hath a strong fragrant scent, much like to that of *Cloves*: and seems therefore, as well as by its Name, to be the Wood of the *Clove-Tree*. The *Clove-Tree* is described by *Linschoten*. (c) Shaped like a *Bay-Tree*. It grows in *Amboyna* and the Neighbour Islands. The best fort in *Makian* and *Tidor*.

The BARQUE of the Tree LAWANG. Sent from fava major, where it is so called. Being well chewed, it hath the self same Tast with that of Sassafras-Barque, so

that, probably, the Tree is a Species of Saffafras.

Part of an Arm of the STINKING-TREE; as it may well be called: for it naturally smells like the strongest humane excrements, especially, as upon the emptying of a House of Office. It grows in the Isles of Solon and Timor, from whence Sir Philiberto Vernatti procur'd it and sent it to this Museum. (d) Where, though it hath now been preserved many years, yet seems to give as full and quick a scent as ever. Yet in burning, it yields no smell; as do Lignum Aloe and some other Woods. 'Tis ponderous, hard, and of the colour of English-Oak; and as that, hath large Aer-Vessels; yet but sew. I should have conjectur'd, that this Wood belong'd to the Tree called Ahovaj, which hath a stinking smell, but that this is said to be the more odious when it burns.

A piece of SERPENT-WOOD. Lignum Colubrinum. There are divers forts of Woods fo call'd. This here is different from all those Species described by Garsias, and out of him by J. Baubinus. Yet comes nearest to the Second. Tis above three inches in Diametre, the Barque thin, the Wood solid, more than that of Pear-Tree. Of a very bitter Tast; especially when reduced to powder.

A piece of an other fort of SERPENT-WOOD. Within

(c) Lib. 1. c. 65.

(d) Phil. Trans. N. 43. of a pale yellowish colour. Full of great Aer-Vessels.

And also very bitter, as the former.

They grow in divers places of the East-Indies, as in Seylon, &c. And have their Name from one of their especial Uses, being an excellent Remedy (a) against the (a) Linsch. Bitings of Vipers and other venemous Serpents. They are 1. 1. c. 75. alfo, faith Bontius, given in India against Intermittent Fevers. From whence, and their bitter Tast, one may guess, That they are either of kin to the Tree whereof the Pulvis Patrum; or might give occasion, to some who have been in both the *Indies*, to find out the Virtue of it.

The WOOD of a Tree of Angola, there call'd Tacusa. 'Tis very folid and ponderous, like that of the Lignum

vita, and with a blackish grain.

Another fort of Angola-Wood by the Inhabitants called CHICENGO. 'Tis formewhat hard and ponderous, and of the colour of Spanish-Oak. Being power'd, it hath a bitterish Tast. Both these Woods, may be of the like use with the former.

Part of the Trunk of a young MOUNTAIN CAB-BIGE. Sent from Jamaica by Mr. Sam. Moody to the Now it is dry and shrunk in, not above a foot Author. and in compass. Consisteth of a great number of very thin fibrous Rings or Tubes one within another, now, by

the shrinking up of the pithy parts, distinct.

Tis faid by Mr. Stubs (b) who lived for some time in (b) Phil. Jamaica, where this Tree grows, That it is one fort of Palm-Tree. It grows also in Barbados: where, as it was confidently reported to the fame Person, there was one about three hundred feet high, i.e. about thirty yards higher than the great forink Pillar in this City called The Monument. The young tender Sprouts of one year, are eaten both boyl'd and raw, and are both ways excellent good meat.

The BARQUE of a kind of Pine-Tree in Nova Scotia. Hereupon grow up and down many Knots, about the bigness of a Horse-Bean, hollow, and filled with a liquid, clear, and fragrant Turpentine; which, as it drops, the Natives gather and use as the Balsom of Peru.

A natural KNOT of Wood of an Oval Figure, and as big almost as a Turkeys-Egg: the fibers whereof are

prettily waved by the transverse eruption of several small

fprigs.

A supposed naturally entire RING of Wood, almost in the shape of a Womans Head-Roll, but not so big as now worn, about sour or five inches Diametre. Wormius also mentions one in his Museum like this, but some-

what bigger.

PITT-WOOD. Lignum fossile. Colour'd like that of the Cedar, but a little brighter. Smooth, light and fost; yet hath no conspicuous pores. Hath neither tast nor smell. Whence this was dig'd, is uncertain. But in Lancashire, and some other places here in England, the people sind the Bodies of large Trees at a good depth underground, and which the poorer fort burn, being splinter'd, to save Candles.

A BRANCH of a Tree, by fome called *The COCK-SPUR Tree*. Perhaps more properly, *Oxyacantha Americana*, or the *AMERICAN HAWTHORNE*. I meet with it no where defcribed or mention'd. This Branch is an Eln long, without any appendent Branches. An inch Diametre. Of the folidity of *Hawthorne-Wood*. Encompassed with great *Thornes* alternately placed on every side, so ascending, as every two *Thornes* on the same side are about four inches and i one above another. Most of them about i inch, some an inch and long, of the thickness of a large *Cocks-Spur*, and very strait. Not meerly Cortical, as the *Thornes* of *Raspis*, *Gooseberry*, and the like; but Lignous or Woody, as those of *Hawthorne*.

A BRANCH with a great WEN. It feems to be of the *Hawthorne*. The Branch, not above an inch in compass; the Knot or Wen, almost a foot. Tis tuberous and spiked. So that it feems to be made by the casual eruption of several sturdy Buds together, which having begun the draught of the Sap, it still continued to swell the Knot, after they were fall off. And it is probable, that Animal-Wens are then produced, when two or three sprigs of a Nerve bigger or more than ordinary, shooting into a part of a Muscle, do thereby more invigorate it, and so make it capable of a more copious nourishment.

Another tuberous Knot like the former. There is one like

<sup>(</sup>a) Lib. 2. these in the Musaum Cospianum. (a)

A little Oaken BRANCH with a great WEN growing round about it. 'Tis above a foot in compass, as big as a midling Bowl.

A WARTED-BRANCH. 'Tis of Oak, about as thick as ones middle Finger; the Warts the bigness of Hasle-

Nuts.

Another BRANCH with four or five great Warts or Wens upon the fides. Wormius, who hath one like to these,

not of Oak, but Hasle, calls it Lignum Strumosum.

An Oaken BRANCH permitted to grow for some time, after the Barque had been cut round about to the Wood. By which means, that part of the Branch above the Cutis, is grown much thicker, than that underneath; the one being little, more than an inch about, the other almost two inches. Neither is it only the swelth of the Barque, but the Wood it self is augmented. An Experiment lately made by Sig<sup>r</sup>. Malpighi; and may seem an argument for the Circulation of the Sap. In what manner the Circulation of the Sap is performed, especially in the Root, the Author of this Catalogue hath some years since explicated. (a)

A piece of a BRANCH naturally shaped like a Penis first Book Of with a pair of Testicles annexed. Wormius hath one like to 2.

this, which he calls Lignum Inverecundum.

A WINGED-BRANCH of Ash. About two feet and a long, and subdivided into two lesser. Where the division begins, the Barque is spread out from the Wood for the breadth of above an inch, and of the thickness of Sheeps Leather, and so joyns both the Branches together for the length of about a foot. From thence they are perfectly divided, and so wind two several ways, almost like a Rams Horn; the Barque being spread out all along to their ends: yet only so as to make them edged. The two ends, with Buds like little Claws on the edges, look like a Seals Feet. Wormius hath some Branches, not of Ash, but Firr, which seem in some part answerable to this now described.

A HASLE BRANCH feeming as if it were naturally TWISTED. But made so by a Woodbind or some other Convolvulous Plant. In the Mus. Cospianum is such another

of Hawthorne.

A WILLOW BRANCH, winding to and agen, like a Snake, with fix or feven close flexures. A Figure not uneafily given to a young Twig.

A Pipe

A Pipe made of a hollow BRANCH, and twifted into a loofe Knot, in which one part of the Branch is incorporated with the other.

Two large BRANCHES incorporated in the form of a

St. Andrews Cross.

Two lesser, growing together in the same form.

Two BRANCHES growing together in the form of our Saviours Crofs.

'Tis probable, That these were bound together (as may be any other) when they were young, and with the Barque pared off, where contiguous; and so, by a kind of

ingrafting, became coalescent.

A PALMETO LEAF. Palmæ humilis folium. 'Tis a yard and ½ long. Hath about a hundred and forty Plates, feventy on each fide the middle Rib, whereupon they are all folded. Which Rib also distributes it self into Plates towards the top of the Leaf. The Plates are of several bredths from ½ an inch to an inch and ½. Most of them are now broken or torn as funder. But originally they make all one entire piece, rudely imitated by a folding Fan.

These are the Plates, which both the Arabians and Indians make use of to write upon, by Impression with a

Style.

Part of another fort of PALM-LEAF. 'Tis tof a yard long, and at one end feven inches broad: but rolled up, and with the ends of the Fibers unwoven, so as to look like a *Broom*. Of a wonderful substance, in some places to f an inch thick, and very dense and stubborn work. Consisteth of great and lesser flat Fibers; and small round ones; somewhat alike as in the *Palm-Net*, whereof prefently.

The Leaves of some *Palms*, are used, where they grow, for making of Garments, and thatching of Houses. The Country-People Tap the *Wine-Palm* about two feet above the ground, and of the Liquor which runs from it, and which they catch in Earthen Vessels, they make an excellent Wine called *Mignol*, like the White Champane (a)

The fruitful kinds flourish chiefly in Ægypt and Syria: as also in the hotest parts of the Indies; and in the Canary-Islands: amongst which, there is one called,

The

The Palm-Island. (a) The barren kind in Italy and (a) J.Bauh.

Sicily.

The PALM-NET or BAG. The Tree which produceth it called, *Palma Saccifera*. Whether *Baubinus* giveth this under the Name of *Folium Nucis Indica*, is uncertain. If so, both the Figure and Description are very

imperfect.

Some part of it hath been cut off both at the bottom and on the fide; yet is it above two feet long; at the bottom a foot broad; from whence it tapers to the top. Originally entire, like a taper'd Bag, commonly call'd *Hippocrates's Sleive*: but by some inconsiderate hand cut

open on one fide.

'Tis naturally fewed or woven together with admirable And yet not with more, than that which may be observed in every Plant; though not so visibly, and with variation. There is a five-fold Series of Fibers herein. The greatest of all swell out above the rest, and like so many Ribs, are obliquely produced on both hands, so as to encompass the Sack. Along each of these woody Ribs, on the infide the Sack, runs a small whitish Line; which feems to be a Thred or Fiber of Aer-Vessels growing thereto. Betwixt the faid large Ribs, there are others, as it were lesser, parallally interjected. On the inside a third Series also obliquely produced, and transversly to the former. The fourth and fifth, confift of the smallest Fibers, not only transversly produced, but also alternately from the outside to the infide of the Sack, & vice versa. By which all the rest are most elaborately woven into one entire and strong piece of Work. A Cover which Nature hath provided; to protect the delicate Fruit of this Tree, from all the extremities of the weather, and the ravine of Birds.

Another PALM-SACK or Net, almost a yard long, and made of different Work. See one like to this in *J. Bauhinus*. (b) L. 3.

About the Year 1599. the Hollanders, faith Clusius, re-c. 176. turning from America, in an Island there, by them called Coronopes, found whole Woods of this Tree: and, probably, then first discover'd the same to Europe.

A LEAF of the ROCOUR-TRÉE. 'Tis near a foot long, four inches broad, the lower end Oval or Elliptick,

Bb pointed

pointed like a *Spear*. From the middle *Fiber* divers other collateral ones (all prominent underneath) are produced alternately, and at acute Angles. Tis fmooth on both fides, and of an obfcure redish colour. Of this Tree (which I think grows in *New-England*) is made a fort of red powder, used for a dry colour; but being wet, at least, mixed with Oil, makes but a dull one.

### CHAP. II.

Of FRUITS; particularly such as are of the Apple, Pear, and Plum-Kinds.

(a) Hist. of Barb. p.70.

Part of a PRICKLE-APPLE. The Tree is in some fort described by Ligon. (a) The Fruit is remarkable for the several Tussucks or Bunches of Thorns wherewith it is armed all round about: each Bunch consisting of about six or eight Thorns; some of which stand erected, the rest couched down a little and crooked outward; of several lengths, from one inch, to above two; altogether, if pull'd off, somewhat resembling a Jack a long-legs.

A MALE-ORANGE of Chio, commonly called Sio.

A FEMALE-ORANGE of the fame Island.

A CROWNED-ORANGE: that is, having an Orbicu-

lar Piece on the top.

A FRUIT like a little ORANGE: perhaps, Aracynap(b) Tom. 1. pil Paludani; described by J. Bauhinus. (b) This here is crowned with a circle of ½ an inch Diametre.

A fort of BASTARD-QUINCE. Cotoneaster Ges-

(c) J. Bauh. neri. (c) Tom. 1.

An HERMAPHRODITE-LIMON, exhibiting the

pudenda of both Sexes.

A FRUIT of BRASILE, probably described in Bauhi(d) Tom. 1. nus by the Name of Bras. (d) Of the bigness and shape
of a little Limon. 'Tis now yellowish, when fresh, likely,
of a golden colour. Filled with an innumerable company
of Seeds, which Bauh. describes not. They are almost
as hard as Stones, i of an inch broad, and flat, almost as the
seeds of Lillies.

An INDIAN FRUIT, having its furface (now) very uneven, with Furrows and Knobs all round about. The Furrows, ten. Both the Description and Picture hereof taken by *Baubinus* (a) from *Platerus*; But ill placed.

(a) Lib. 3. cap. 204.

A Round *Indian* FRUIT with one end pointed, and a (now) granulated furface. Described as I take it by *Bauls*.

(b) With the Name of *Fructus Peregrinus orbicularis cuspi-*(cap. 50. datus.

The POLVILLERIAN-PEAR: because either it grows most about *Polvilla* in *Alsatia*, or was first taken notice of there. A very small fruit, (now) no bigger than a *Nutmeg*. See *Baubinus*.

The MOUNTAIN SERVIS. Sorbus Alpina. Chiefly

upon the Alps.

MYROBALANUS CHEBULA. The largest and longest of all the five Kinds known in Shops. Next to which is the Citrine, also long. Then the Belliricks and Emblicks, but both these are round. The Indian or Black, the smallest, and long. The Stone of the Emblick Myrobalan, of a peculiar angular Figure. This, and the five Myrobalans are all figur'd in Besser.

The GREAT CITRINE MYROBALAN. A rare kind. In shape like that which *Bauhinus* (c) gives by the Name (c) Lib. 2. of *Myrobal*. *Rauwolfij*; but is much bigger, near two inches c, 19.

long, and above an inch and ½ over.

Myrobalans grow most of them in Cambaia, Goa, and Malabar; Chebs, in Bisnagar and Bengala; Emblicks and

Belliricks, in Java; the Great Citrine, in Palestine.

These Fruits, say Fallopius and others who have purposely made enquiry, are no where mention'd by any of the ancient Greeks; but by the Arabian Physitians sirst of all. In the Countries where they grow, and may be had fresh, they are doubtless of good Medicinal use to the Natives. But as they come over hither, they are most of them meer rubbish, whereof, with the plenty of far better Medicines, we have no need. The Chebs, Belliricks and Indians, are Preserved with Sugar in India, and sent thence into all the Neighbouring Countries. The Emblicks are there used, as Sumach, &c. for the tanning of Leather.

SEBESTEN, i. e. Fructus Mixa. It grows naturally in Agpyt and Syria: And is also nourished in Italian Gardens.

Bb 2

The

The JUJUBE of Cappadocia. Bacca Ziziphi Cappadocica. In shape like the wild, but lesser, and somewhat redish. Of a dryish substance, almost like that of Hawthorne-Berries. The Tree well described by Dalechampius. It grows, to the bigness of the Willow; especially in Syria and Ethyopia.

A Black round FRUIT of the shape and bigness of the

largest Red Cherries. Perhaps, Prunula Insana.

A STONED-FRUIT in shape and bigness like a *Quince*. The Flesh or Pulp being now dry'd and shrunk, very thin. It comprehends three very great Oval *Stones*, thin, and brittle: in each of which is also included a *Kernel* of answerable bigness.

An ORBICULAR STONE of an *Indian-Plum*. Os Pruni Indici fere globulare. Of the bigness of a midling Wallnut, of a dark bay colour, knobed all round about, extraordinary hard, at the base and top a very little pro-

minent.

Another GLOBULAR STONE. In shape and bigness, like the former; excepting, that the base is a very little broader. Of a citrine or straw-colour. Hard as a Wall-nut. Very uneven and ruged all round about, with small furrows and holes intermixed.

A third GLOBULAR STONE. Yet so, as to be divided into five Valves or Sides, all ruged as in the first, equally hard, and of the same bay colour. But not bigger than a midling *Cherry*.

An OVAL PLUM-SONE. As big as a Pigeons Egg, and of the same shape. Somewhat rough, of an Iron

colour, and hard fubstance, but not very thick.

Another OVAL STONE. As big as a Hens Egg: and almost of the same figure; saving that the Base is a little blunter, the Cone or top a little smaller. Of a bay colour. Wonderful hard. Divided into five sides, ruged and uneven, with a great many holes and deep surrows. The Sides distinguished by as many strait Fissures, beginning a little above the Base, and thence prolonged towards the Cone. Within each of which also grows a stony, and as it were toothed piece above an inch long. This, the Third, and the First, are all of kin.

A LONG OVAL STONE. In length two inches, and one inch over; shaped like that of an Olive. Cover'd

with a kind of straw-colour'd Membrane. Under which, 'tis all over unequal with furrows. Of a dark ash-colour without; inwardly, whitish. Exceeding hard.

Another LONG OVAL STONE. Naked or without any Membrane. Much bigger than the former, being two inches and long, and an inch and lover. The furrows

also of this are more, and deeper.

A THIRD of kin to the former, but far less, not much bigger than the common *Cornelian-Cherry*. These three last are all of kin. Not to be supposed the elder and young stones of the same fruit: for that they are all equally hard,

and therefore at their full growth.

A PLUM-STONE almost like a Wallnut. An inch and long, half an inch broad at the Base, which is a little hollowed in; in the middle an inch and the top a little sharp and prominent. It hath three sides, all uneven with many surrows, and somewhat deep. Of a straw-colour,

and very hard.

A STONE figur'd into a SPHÆRICAL TRIANGLE. Near two inches long. Hard, rough, and of a Wallnut colour. The three fides unequal: one above an inch broad, the others narrower; all united at acute angles, and a little prominent. This Stone feems to belong to the fruit which, together with the Tree, is described in Laet (a) by the Name of Totocke.

ANOTHER, of like shape, substance and colour with ind. Occ. the former. But much less; and ratably, broader; sc. about an inch long, and as broad. Consisteth of three sides; whereof one the greatest, and convex; the other

two almost plain or level.

A STONE ANOMALOUSLY figur'd. Above two inches long. One way, almost two, over. Another, an inch and \(\frac{1}{2}\). Of a dark citrine, and somewhat rough, as it were befprinkled all over with fand. On one side, flattish, but unevenly. On the other swelling up into a double Lip, very rough; and having a Fissure running by the length.

Another ODDLY figur'd Stone. Above two inches long; In the middle, two over. At the Base, in a manner, an inch and is square, is an inch over at the top. Almost

smooth, and of the colour of spruce Oker.

A

A THIRD. Three quarters of an inch long; one way, of an inch over; another, to One fide, Concave; the other, Convex. The Margin pinched out into a sharpe

edge. Of a dark bay.

A Great MAMMEE-STONE. Two inches and ilong, an inch and ibroad in the middle, flat, and somewhat sharp at both ends. Bauhinus gives the Description and Figure hereof both out of Clusus, by whom it is called Avellana Indica. 'Tis also curiously figur'd in Calceolarius: but with the same Name. And with the same, described by Matthiolus. All of them mistaking it for a Nut. Whereas in truth it is the Stone of a kind of Fruit like a great Peach, and bigger; in which there are commonly two of these Stones.

A little MAMMEE-STONE. Described by Clusius with the mistaken Name of Avellana Indica minor. And,

(a) Tom.1. out of him, by Bauh. (a)

A ROUND MAMMEE-STONE. Of the same colour with the former; but that which is here the far greater part, of an obscure brown, and somewhat uneven with a few crooked furrows. The remainder and here the far less portion, of a shining bay. Tis of the bigness of a good large Walnut.

The Fruit grows in Jamaica, Barbados, and other parts of the West-Indies. Of the slesh or pulp whereof, they there

make very good Conferves.

the Title of Fructus reticulato corio: mistaking it for a Nut. The greater part of the Stone is of the same substance with that of other Plum-stones. But over this is spread a netted Work of larg woody Fibers. It was brought from Guiney;

but it grows also in Virginia.

Another WOODY STONE. A very great one; but ratably short, sc. two inches long, and two and over, like a midling Pippin. Very little stony, but all its outer part, at least, perfectly woody, or made up of a multitude of woody Fibers. The largest whereof are prolonged from the Base to the Cone, associated all along by lesser ones running betwixt them.

A Third WOODY STONE. Almost of the shape and bigness of a Pigeons-Egg. But a little compressed. 'Tis cover'd

cover'd all over with Liguous Fibers, fo extream closely woven together, that it looks as if it were all Wood. Some of the greater run directly from the Stalk to the Flower or top. So great a difference there is betwixt these Indians Stones, and those of our European Fruits, which have very few, and most not above two or three on the outside.

The STONE of the Brasilian Fruit called AND A. Wormius hath given hereof but a bad Figure: but describes it better. Yet with a mistaken Title, as if it were the entire Fruit. 'Tis a very hard and great Stone, as big as a midling Bell-Peare, but a little compressed: broad at the Base, and sharp pointed, with some resemblance to a Heart. fides of the Shell of a wonderful thickness. Penetrated to

the Kernel with three great holes.

Amongst many observable Instances of the Contrivances Nature makes for the growth of the Seed, in whatfoever Cover (a) it be included; this Stone is one. For being (a) See the Authors fo extraordinary hard and thick; it were impossible the Book of Kernel within it (which is also great) should be supplyed Plants, c. t. with Aer and Sap fufficient for its growth; were not those three great holes made on purpose, for a plentiful admission of both.

And as great an inftance it is of the feemingly wonderful force of the Radicle, or that small and tender part of the Kernel, which becomes the Root of the Plant; by which, chiefly, the fides of the Stone, those thick Walls, are made to cleave afunder to make way for its descent into the ground. But Time feems to do the fame thing here, as Celerity doth in the Statera; where a small Weight set at a greater distance from the Centre of gravity, will ballance a bigger that's nearer: because, what it wants in bigness, is made up by the Celerity of its motion. So the Radicle of a Kernel, having though a flow motion, yet fome, and that continu'd, it is able in time to master a sturdy Body which hath no contrary motion at all, but is at rest.

One or two of the Kernels, which are as big as Dama-Scene-Plums, both Purge, and sometimes Vomit. If taken raw, they work roughly: but boyl'd and preserv'd with Sugar, may be given to Children. (b)

Another POYNTED-STONE. A very great one: three unches and i long, an inch and i over, one way; another

(b) Pifo;

near two inches. On one fide, very Convex; on the opposite, almost flat. The Base Oval; the top, presently sharpen'd into a point. Of a russet colour, very hard, ruged, and having broad Furrows, most of them running by the length; out of some of which arise several woody. Fibers.

Another like STONE. Tis as big as a *Pullets* Egg. On one fide more Convex, as the former. Of a ruflet colour, hard and granulated. All over uneven with many, though not very deep Furrows, divers whereof are produced from the *Base* almost to the *Cone*.

The faid Furrows, both in this and all the other Stones, are to be understood the Seats of woody Fibers, wherewith

they were originally fill'd up.

A TWIN Almond-Stone.

GUM LACK, naturally adhering to a small Branch of its own Tree, called Ber Indica; a fort of Plum-Tree growing in Pegu, Martaban, and some other parts, sometimes as big as a Wallnut-Tree. (a) 'Tis generally agreed, That this Gum is made, in Summer-time, by Winged-Ants, out of the Tree it self. Garsias adds, as Wax is by Bees. How far the Comparison holds, requires examination. In the mean time, 'tis most likely, That these Ants sinding the Sap or Gum of this Tree agreeable for their food or other use, and nibling the Barque to come at it, it thereupon issues at the Wounds they make.

The *Indians* make feveral forts of artificial *Lacks*, by mixing this *Gum* with other Materials of all colours. With these, all the turn'd Wood-Works in *India* and *China* are wrought and burnished. *Trochisci Dialacca*, a Medicine formerly much commended, but now obso-

lete.

(a) Garsias ab Horto.

#### CHAP. III.

## Of CALIBASHES, and some other like Fruits.

The Great OVAL CALIBASH. In length, almost ‡ of a foot; above a foot and ‡ in compass. Its Figure answerable to that of a Hens-Egg, one end, sc. the top, being somewhat smaller than the other. 'Tis now of a kind of tawny colour, or like that of an old Pomgranate-PiU. About as hard as a Wallnut, and the shell somewhat thicker. Originally sill'd (as may be seen by some of them) with a Pulp and a great number of Seeds, as is a Melon or Gourd. Yet a Calibash is the Fruit of a Tree. In some sort described by Ligon. (a)

The Middle OVAL CALIBASH. Of the fame tawny (a) Hift. of colour, as the former; as also a little slenderer at the top, than the bottom. In length four inches and \(\frac{1}{2}\), and and \(\frac{1}{2}\) broad; of the bigness of a China Limon. It hath a little round knob at the top, as big as a Great Pins Head. The Seed, almost of the colour, size and shape of an Apple-Kernel; saving that the top is shaped like the common

Picture of a Heart.

The little OVAL CALIBASH. Of a like colour with the former, but stained with some black Spots. Three inches and long; two and lover; somewhat bigger than a Turkeys-Egg. Of a perfect Oval, that is, with both the ends cut by the same Ellipsis, yet both a very little prominent. And the top apiculated, as in the former. It seems a kin to the Cucurbita Indica minor Taberna Montani; and that the said Author mistook a Calibash, for a Gourd.

An ORBICULAR CALIBASH. Of the shape and big-

ness of a Fack-Bowl.

The halfs of an ORBICULAR CALIBASH, four inches

and 1 Diametre.

The Middle (b) FLAGON CALIBASH. Figur'd after a (b) See the manner by Bauhinus with the mistaken Title of Cucurbita Great sort misplaced in Indica Lagenaria: it being not a Gourd, but the Fruit of a Seet. 3. Ch. 2. Tree, as is abovesaid. It hath a Head and Belly divided by a Neck, somewhat resembling an old fashion'd Flagon,

C c The

The Belly, about five inches and i long, and four and inches long, and about an inch over. The Head, about as long, and above an inch and over. Originally, of a straw colour: but by the *Indians* painted, after a rude manner, with a dull red. The Shell very hard, and about a if of an inch thick.

The little FLAGON or BOTTLE CALIBASH. About four inches and ½ long. The Belly, three inches over. The Head, an inch and ¾. The Neck, a little above an inch. The Shell, at the top of the Head above ¾ of an inch

thick.

The PEAR-CALIBASH. In length about five inches, the Neck somewhat long and slender, the Belly two inches and over: so as both in figure and bigness to resemble the Pear figur'd by Bauhinus with the Name of Pirum Strangulatorium. On one side, colour'd with a light, on the other with a deeper yellow.

A Double PEAR-CALIBASH.

A TRIANGULAR CALIBASH. 'Tis smooth, and black, shaped like the *Egyptian Cucumer*, called *Chate*. About five inches long. The Neck triangular; whether naturally, uncertain. From thence belly'd like a *Pear*; two inches and i over. The shell very hard, and as thick as of the

Flagon-Calibash.

These Fruits grow in Guiney; as also in Virginia, Barbados, and other parts of the West-Indies. Where they are used, either whole or cut through the middle, for Cups, Dishes, Basons, Buckets, Flagons, &c. according to their bigness. The Natives sometimes line their insides with some kind of Rosin (as we rosin Wooden-Cans) the better to preserve the Liquor they put into them; which, if spirituous, would otherwise either drench through, or loose of its strength. Whether the Rosin they use, be such as gives no ill tast to the Liquor may be a query.

The BAOBAB. Abavi Clusij. Of affinity with the Fruit by Scaliger called Guanabanus. Wormius, I think mistakingly, makes it the same. 'Tis well described and sigur'd by Baubinus. (a) This is of the bigness of a midling Pomecitrine, and of answerable shape. The shell of a good thickness, but not very hard; of a kind of dusky green, and saced almost all over with a velvet Down.

(a) Lib. 1. c. 42.

When

When fresh gather'd, 'tis fill'd with a soft Pulp, and as it should seem, much more juycy, than in the Calibash. Within the Pulp is contained a great number of Seeds, or little Stones, of the bigness, and with somewhat of the shape, of Indian Wheat. Bester hath a good Figure hereof, representing it cut open, to shew the Seeds.

The GREAT LONG BAOBAB. I meet with no Description answering to this *Species*. Tis in length ten inches, a foot in compass, being ratably much slenderer than the former, and almost Cylindrical. The upper end, made a little slenderer; the top of all, flat, and an inch and 4

over.

The GREAT BELLY'D-BAOBAB. Much bigger than the former, and no where describ'd, that I find. In length, an inch above a foot; and above a foot and in compass. Towards the upper end, belly'd. But the end it self pointed almost like a *Limon*.

The Baobab grows in the Island Zeilan, and in Ægypt. The Juyce hereof is of an acidulated Tast, very grateful: of which the Ægyptians make much use, especially when

they travail, to quench their thirst.

The MACOCQUER. A Virginian Fruit, described by (a) Bauhinus. It seems to be of affinity with the Calibash, (a) Tom. 1. or perhaps a small Species thereof. It is of an OrbicularFigure, and of the bigness of a little Hand-Ball. Though Clusius affirmeth (b) it to be sometimes four inches in (b) Exot. Diametre. The shell is thin and brittle. Originally fill'd with a soft and juycy Pulp, in which a great many Seeds of the colour and bigness of an Apple-Kernel.

The Natives, having empty'd the shells of the Pulp and Seeds, and in the room hereof, put in some little Stones, use them as *Rattles*, wherewith to rejoyce upon any special

Occasion.

The GENIPAT, Junipap, or Junipappeeywa. A Brasilian Fruit so called. Described by Bauhinus. (c) And (c) Tom. 13 probably by Piso with the Name of Janipaba. This also 253 is a kind of little Calibash. Of the bigness of a Wallnut, and almost Oval; containing a Pulp and Seeds much like those of the Macocquer. It grows upon a tall Tree.

The Natives use this Fruit against Diarrhæ'as. As also to paint themselves. They chew the Pulp, and then

C c 2 fqueezing

fqueezing the Juyce out, rub it upon their Body: as it drys, it turns to a blackish blew. This they do, when they visit a Friend, or upon any folemn Occasion, would be fine.

Another FRUIT, of kin to the former, with a pointed

top. It was brought from Guiney.

under the Name of Charameis Acosta. Yet this here, by the reduction of the point or seat of the Flower to the Base, a little flatish.

### CHAP. IV.

# Of NUTS, and Divers other like Fruits.

(b) Hift. N. Ind. The JACAPUCAIO-NUT. A West-Indian Fruit. Both this and the Tree tolerably well described by G. Piso. (b) It is about the bigness of a Boys Head of ten or twelve years old, somewhat oblong, with a circular Ridge toward the top. Now all over, without and within of a dark or blackish colour. The sides extraordinary warm, being an inch thick. Within, divided into four Quarters. In each of which (saith Piso) are contained about thirty Kernels. But here they are wanting. Described also in part, and sigur'd, in Calceolarius's Musaum, out of Fos. Acosta (c) by the Name of Amygdala dell' Anidi.

(c) Hiltor. Ind. lib. 4.

Of these Kernels, much bigger than *Almonds*, the Natives make both Medicines, and pleasant Meats. Sometimes the Fruit of one Tree, hath served to Victual a whole Camp. Those that fall are, with leave, greedily devoured by the Cattel. Of the Timber of the Tree, are made the Rowls of *Sugar-Mills*; as being tougher, or otherwise fitter for that purpose, than other Woods.

Another of the same NUTS of equal bigness.

The COVER of the faid NUT. A like colour'd, and in shape almost like a Mushroon. When the Nut is ripe (which always hangs down) this Cover, with the least shake, falls out, and the Kernels after it, into the Laps of the Natives.

One half of the MALDIVE-NUT; called Coccus de Maladiva.

by Chioccus (a) out of Chusus and Garzias ab Horto; and well (a) Museum figur'd. Piso (b) also hath the Description and Figure, together with a prolix Discourse hereof. They are said to be Aromatice, no where found, except upon the Sea-shore. Nor is the Tree it self to be seen any where in the Island. The entire Nut, somewhat like a double Box, or a pair of Panniers. This half, about a foot long, and near is a foot broad; a kind of half Oval; yet slat on that side, where the two halfs are conjoyn'd. The shell about ith of an inch thick, and as hard as that of a Coco-Nut. As black as a Coal. This is empty; but originally they contain a certain white Pulp, of no great Tast.

Of this Pulp both the People and Princes of Malabar have a high opinion, as if of great Virtue against most Diseases, especially in case of Poyson, or Epileptick and other like Affections. So that sometimes they value them at about five and twenty pounds a Nut. 'Tis also highly commended for the same purposes, by Piso, both from the experience of others, and his own. They sometimes make Drinking-Cups of the Shells, and tip them with Silver or Gold-Plate. 'Tis Death for any to be known to take up any of them; because those things that are cast upon the

fhore, are the Kings.

The Fruit of a very tall Tree, The COCO-NUT. both in the East and West-Indies, growing only upon the top of it. Mention'd by many Writers of Natural History, but not by any one distinctly describ'd. As by one sent me fresh by Mr. Sam. Moody from Jamaica, I had the opportunity to observe. Here are three of them entire. The bigest whereof is about a foot in length, and one and in With three sides, one whereof more flat; belly'd in the middle, and somewhat Conick at both ends; so that it is a kind of Sphærical Triangle. The Husk or outmost part of the Nut on the sides, about an inch thick; at the Corners, an inch and it; almost wholly consisting of tough woody Fibers; so that being cut transversly, it looks like a stiff Scrubbing-Brush. Next within this Fibrous Part, lies the Shell, brown, hard, and brittle, like a Plum-Stone; the of an inch in thickness; about three inches Diametre, and of an Oval Figure; not much unlike that of an Ostriches,

Oftriches, or sometimes a Cassowarys-Egg. Yet so, as always to be Trivalvous, i. e. composed of three Sides or Plates joyned together by the length of the Shell; one Side being commonly much bigger than either of the other two. At the Base of the said Shell, are always likewife three conspicuous Holes, by which originally are admitted a confiderable number of Fibers into the Concave of the Shell. Next within the Shell is a thin, dry and Membranous Coat, branched or veined all round about with a great number of Fibers, chiefly for the conveyance of Within this Veiny-Coat, lie's a foft, white, thick and Oval Body, commonly; but falfly, supposed to be the Kernel: it being only the Cover next or immediate: In thickness about i an inch, and of a sweet thereunto. and pleasant tast. This Body, while the Nut is yet unripe, is filled full with a very limpid and sweetish Liquor; which, in the Nut I had fent me, was in all about a pint: all conveyed from the faid fibrous Coat, and filtred through this thick foft Body. Out of this Liquor, the true Kernel is in time produced: the Liquor diminishing, as the Kernel increases, in the same manner, as in an Egg, the White wasts, as the Chicken grows. Or as, indeed, in the Seeds of all Plants whatfoever, (a) which are not meerly Metaphorically, but really fo many Eggs (like those of many Ani-Plants, Cap. mals ) without a Yelk.

(a) See the Authors first Book Of ult.

Letting this Liquor stand in a Bottle, corked up, for fome months; although at first as clear as Rock-water, yet was it not only grown very fetid, but being after left open for some time, did let fall a Sediment above \frac{1}{2} an inch thick. Arguments of its being impregnated with a fufficient store

of feminal Principles.

And as no Animal Egg is vital without the Male: fo neither is this Liquor, without the above-faid Fibers; which communicate their prolifick Vertue to the same. which Fibers, being many Aer-Vessels, they also serve for the hardening of the Shell. As in like manner do all those that compose the outward brushy part of the Nut. were the Shell not only fill'd with so great a quantity of Liquor; but also, as in many Fruits, surrounded with a juycy Pulp; betwixt both, it would remain a foft Parenchyma (as all vegetable Stones at first are) and never, or not foon enough, harden into a shell. For For the more easie and convenient eruption of the *Radicle*, the Shell is not one entire piece, but divided into three (as are most Seed-Covers into two or more) distinct Plates; which gradually cleave asunder, to give way to the descent of the said *Radicle* into the ground.

Two more LONG COCO-NUTS, fomewhat less than

that now describ'd.

A THIRD, about as long, but much flenderer. Of the rounder kind, there is a good Figure in *Befler*; as also of the Shell.

A LONG OVAL COCO-SHELL. About <sup>1</sup>/<sub>2</sub> a foot in length, and three inches and <sup>1</sup>/<sub>2</sub> over. One of the three Holes at the bottom, cut wider by some Body, who had a mind to cheat the Spectator by imitating a mouth. Almost in shape and bigness like a Casson arys-Egg.

Another Shell of the same shape.

THREE short Oval COCO-SHELLS.

An ORBICULAR COCO-SHELL; four inches and \$

long, and as much in Diametre.

Another Great ORBICULAR one. 'Tis a foot and in compass. A Coco-Nut of a foot and compass, hath a Shell in compass about nine inches. The Nut therefore to which this Shell belong'd, was in compass above three

quarters of a yard.

The COCO is one of the most useful Trees in the World. Of the Husk or outmost fibrous Cover of the Nut, all manner of Ropes and Cables are made throughout India. Of the Shells, the Indians make Ladles, Wine-Bottles, and many forts of Vessels. The inmost Cover next the Kernel, while it contains only Liquor, they eat with falt, as a very pleasant meat. The said Liquor, is commonly used, as a clear sweet and cool Drink. Sometimes they cut away the Blossom of the young Nut, and binding a convenient Vessel to the place, thereby obtain a sweet and pleasant Liquor, which they call Sura. This standing an hour in the Sun, becomes good Vinegar, used throughout India. The same Distill'd (I suppose after fermentation) yieldeth a pretty strong Brandy, called Fulo, and is the first The fecond, is called *Uraca*, the only *Wine* of India. Of the same Sura, being boil'd, and set in the Sun, they also make a fort of brown Sugar, which they call Jagra.

From the Kernel it felf, when fresh, and well stamped, they press out a Milk, which they always mix and eat with their Rice-Meats. Of the Kernel dry'd (called Copra) and stamped, they make Oil, both to eat, and to burn. Of the Leaves of the Tree (called Olas) they make the Sails of their Ships: as also Covers for their Houses and Tents; and Summer-Hats. Of the Wood, they make Ships without Nails; sewing the several parts together with the Cords made of the Hugh of the Nat.

(a) Linscho-made of the Husk of the Nut. (a)

Joh. de Laet. A small ORBICULAR FRUIT, as it seems, of the Piso, and Nut-kind, not bigger than a Physical Pill; a little flattish on that part which grows to the Husk. Very hard. And (b) L.2.c.30. of a shining colour, like that of red Coral. Described (b)

also by Clusius: and nearly figur'd in Calceolarius's Mu-

(c) Sect. 5. [aum. (c)

ANOTHER of the same hardness, shape, and bigness;

but of a shining black.

ANOTHER hard and orbicular Fruit, by Casp. Baubinus called Milium Indicum. For what reason I see not, it having no similitude thereto. That for which it is observable, is, that it looks as if it were artificially turn'd upon a Lath. See a rude Figure hereof in J. Baubinus.

An Oval Stone or Shell, of the bigness and shape of a midling Olive. Given by Mr. Anth. Horneck. It seems doubtful, Whether of the Plum or Nut-kind. 'Tis all over smooth, and of a shining light bay, like that of a Mammee. Excepting only the Base which is of a dull colour, and ruged, and having two narrow smooth Margins like a pair of Lips, or an open mouth: from the corners whereof runs a natural Notch round about the Stone or Shell.

The YECOTL. The Fruit of a little Tree in New-Spain, which the Spaniards call Palmam Montensem; and which I take to be all one with the Palmapinus, or the Palma Conifera. 'Tis described and figur'd both by J. Baubinus, and by Wormius. Who Reports out of Laet, That these kind of Nuts are always found empty, or without a Kernel. Which is a mistake; for this here hath one. 'Tis likely all that he saw (and so he should have said) were barren. The length of this, about two inches and half; the Diametre, one and is, the Figure Oval. Smooth, and of a shining

they are about is an inch broad) growing leffer towards both ends, so as in some sort to resemble a Cone, of the Picea Latin: or Male Firr-Tree. Yet a quite different Fruit: for whereas in a Cone, the Seeds or Kernels are numerous, all placed between the Scales of the Cone; here (so far as can be guess'd by the sound) we have but one

fingle Kernel, within the hollow of the Shell.

But that which is most observable, and whereof no Author takes notice either in the Description or Figure of this Fruit, is this, That the Scales which compose the Shell, are not so set together, as to have their open ends or points upwards, as in a Cone: but on the contrary, so as to have their roots uppermost, and their open and outmost ends or points downwards, or towards the Base of the Shell, as of the Slates upon a House towards the ground. A singular contrivance of Nature, to prevent the rain from running into the hollow of the Shell, and so rotting the Kernel. And although the Scales of a Cone are open towards the point of the Cone, yet even hereby they answer the same end; because it always or most commonly hangs upon the Tree with the point downward.

This Fruit is pictur'd in Besler, Tab. 1. But mistakenly, for the Arecca or Faveel.

The CONICK YECOTL. I find it not describ'd. 'Tis much less than the former; in length, an inch and in the middle near an inch thick. Slenderer at both ends, and the upper plainly taper'd. The Scales, as in the former.

Of the Leaves (a) of this Shrub, the *Indians* make a fort (a) Ximenes of Thread.

A SCALED FRUIT a kin to the YECOTL. 'Tis of a rounder Figure, almost like a *Pippin*, and about as big as a midling *Peach*. See the Figure hereof in *Baubinus*, under the Title of *Nux Indica Tessellata*. They grow in *Guyana*.

A Great PALMACOCO-NUT. Baubinus describes (b) (b) Tom. Is another Species by the Name of Fructus Palmæ Nuciferæ. Perhaps the Tree may not be improperly call'd Palmacocus, as bearing a Fruit, though small, yet resembling the Coco-

D d *Shel* 

This is the biggest of several here preserved, which make it doubtful, Whether it belong to a Cocus or a Palme. In length, near is a foot; in the middle, two inches over. The Base somewhat Oval, and Prominent, with three large Holes, as in a Coco; the upper end Conick, and a little inflected. Composed of three Valves or Plates, making so many Angles, below, obscure; above, more sharp. The colour mixed, according to the distribution of the woody Fibers.

A middle PALMACOCO-NUT. As big as a larger Walnut. In length, an inch and ; the Base, an inch over. Figur'd into a kind of Convex Cone. Upon the Margins of the three Holes in the Base, are finely spread a great many small black Fibers; like the Fibrillæ of the Lig. cili are round about the Crystal Humour. See also Clusius's Description hereof in Bauhinus. Two of this Species are here

preserved.

ANOTHER also Conick, but less. In shape like the *Pear* called *Moscatellinum*: but is scarce so big as a small *Nutmeg*. Of a woody substance, and the colour of *Box*.

With three open Holes, as in all the rest.

The DOG-PALMACOCO. Baubinus describes and figures one of these Nuts by the Name of Nux larvata. The like is performed in the German Ephemerides. But I take this to be a different Species from them both. length, an inch and ; an inch over, where thickest; and of a Conick Figure. The Crown or thicker end of the Shell is encompassed with a great many small Fibers, originally spread all over the Shell, but here clip'd off by fome Body, to make it look like a Head of Hair. the middle of the Shell are two natural Holes, ratably large, like a pair of Eyes; and the upper Margins prominent, like Eye-brows, whereupon are naturally spread a number of small black Fibers, like the Hair on the Eye-brows. Underneath a third Hole, also hairy, standing in the place of a Mouth. Betwixt which, or before, there are three little Knobs, which together make no ill refemblance of a Nose, and the upper Lip all natural; So that, at the first fight, one would take it to be a little Head of a Greyhound carved in Wood.

TWO more, of the same kind, but much shorter.

An Oval PALMACOCO, about the bigness of a

Nutmeg.

Another, of a straw colour, wrinkled, knobed, and somewhat compressed, Figur'd in some sort by Baubinus, (a) (a) Tom. 1. under the Title of Avellana Indica peculiaris Camerarij.

A BROAD PALMACOCO. An inch over or in breadth; from the Base to the top directly, not above 4. That almost flat, this with a blunt point. It hath three Holes on

the fides, almost equidistant.

An ORBICULAR PALMACOCO. Yet a little compressed, as a *Bowl*. Not above an inch Diametre; of the colour and hardness of *Box*; furrow'd as a *Peach-Stone*. On the sides are three equidistant Holes, over-spread with black capillary *Fibers*.

A RHOMBOID-NUT, of affinity with the former. An inch and ‡long; ‡ broad, and ‡an inch thick, the fides being a little compressed. Cover'd round about with small woody Fibers, produced from the Stalk or Base to

the top of the Shell.

The FAVEEL or FAUFEL. The Fruit of a kind of Palme, by the Malabarins called ARECCA. Described by Garcias, Bauhinus, and Wormius. But by none of them well. It hath a three-fold Cover, of so many sorts of work. The utmost, consisting of straw-colour'd, soft and (as Garcias rightly) downy Fibers. The middle, of yellowish, and sturdy ones, of the thickness of a sewing Needle: about in an inch longer, than to the top of the Shell, yet couched down round about it. The immost, a thin slender Case, but woody. Yet lined with a pithy substance. All contrived for the greater warmth, and gradual exposing of the Nut within to the Aer. This Nut is about the bigness of a little Nutmeg; but not so long.

This Fruit grows in *Malavar* and the Island *Mombaim*. Being eaten unripe, it stupisies, and as it were inebriates. For which cause, (b) some eat them to make them unsensia. ble of great pains. *Garcias* saith, That he used their Distill'd-

Water, in Bilious Diarrhæa's, with great success.

A FRUIT very like to the Faufel. Bauhinus describes and figures it out of Clusius, by that Name. Yet it seems, to me, to be the Faufel it self in the Bud.

Dd 2

The

The DATE-NUT, qu. Nucida Aylus. I find it neither described nor figur'd by any Author. 'Tis above two inches long; near the Stalk, above an inch over; towards the top near two, being belly'd like a Pear. Along one fide, a little ridged. The Stalk cover'd with a whitish Down, like a Quince's. The outward Skin of a dusky Bay, smooth, foft, and thin. Next under this is a Work of Fibers, not produced, as in other Fruits, by the length, but standing bolt upright, like the Pile of Velvet, about a tof an inch in depth; or rather, like the Briftles upon a Hogs back. So that the outward Skin being taken off, the Fruit looks and feels like a round Scrubing-Brush. These Fibers are continuous all round about with the next Cover, which is of a woody substance, and very tough, about i of an inch thick. Next within this Cover or Rind, is contained a foft and light substance, which, by the space it hath left, appears to have been originally a very fleshy and sappy Within This lies the Stone, about as big as a young Pigeons-Egg. This Stone is not hollow, like others, but altogether folid, like the Stone of a Date, and is within of the same whitish, dense, and horny substance: from whence I have taken leave for the Name. At the top of the Stone is formed, like as in a Nutmeg, a little round Cell, in which the true Seed is contained, no bigger than a midling Pins head.

A TWIN DATE-NUT of the same Species.

A THIRD, a fingle one, with the outward Rind taken

off, whereby the faid brifly Fibers are conspicuous.

A CACAW-NUT. Given by Francis Willughby Efq;. Tis five inches long; and about two, over; shaped like a Garden-Cucumer; but the Stalk-end a little slenderer. Now it is dry, angular with five wrinkled and black Ribs an inch broad. The spaces between, half as broad, smooth, and of a redish Bay: the blackness of the Ribs proceeding also from a fuller and deeper Red under the Skin; as in many other Fruits: or as Scarlet Blood makes blew Veins. Within the Rind are contained about sifteen or twenty Kernels, near as big as a Garden-Bean, but smaller at one end; somewhat like a little Birds Heart. Yet the shape, I suppose, in different Nuts, may have some variation.

Another CACAW-NUT, like the former; given by Mr. 7ohn Short.

This Fruit grows principally in New Spain, and the Province of Guatimalla in Mexico. In which, and other places of the West-Indies, the Kernels are used, faith Jos. Acosta, (a) instead of Money; and commonly given to the (a) Hist. 1. 4. Poor, as Alms. With Chacawlate, the Indians Treat Noble C. 22. Men, (b) as they pass through their Country.

These Kernels being well pounded, as Almonds, in a Mortar, and mixed with a certain proportion of Sugar and Spices (according as the Trader thinks or finds it best for Sale) are commonly made up in Cakes or Rowles; which are brought over hither from Spain, and other parts. But those that would have a good quantity for their own private use, had much better procure the Nuts themselves (as fresh and new as may be) and so prepare and compound them to their own Constitution and Tast. And for those that drink it, without any Medicinal respect, at Cossee-Houses; there is no doubt but that of Almonds finely beaten, and mixed with a due proportion of Sugar and Spices, may be made as pleasant a drink, as the best Chacawlate.

The BUTTER-NUT: a Fruit growing in New England, and there so called, because the Kernel yieldeth a great quantity of a sweet Oil. I meet with it no where. In length, two inches and is in the middle, near an inch and over; the two ends narrower, and a very little prominent, shaped somewhat like a small Cucumer. The Skin smoothish, and (now) brown. The substance within it, black: originally, a kind of Pulp or fleshy Rind about is of an inch thick, answering to that of a Walnut. The Stone almost Oval, and edged with six or seven Angles by the length, the greatest, which are also opposite, ending in a sharp point. The Spaces betwixt the Angles, very uneven with a great many ruged and thin plates and knobs.

With a Decoction of the Barque of the Tree, the English Planters dey their Linsey Woolsey of a Cinamon colour, with-

out Alum, or any thing else being added.

The EDGED-WALNUT of New England. In colour, as the common kind. Near an inch long, as broad, and a little above is an inch thick. The Base, and especially the point, a little prominent. Figur'd with eight Angles or Edges, whereof one half sharper than the other. The Kernel shaped, as in the common kind.

Lobes

A WALNUT shaped like a Pear. Whether monstrous, or of any Species, is uncertain. 'Tis two inches long, at one end 4 of an inch thick or over, and the other, above an inch.

Another, with one Concave of the Shell twice as big as the other.

A Third, with a Shell composed of three Values or

A NUT, which feems to be a fort of Indian Filbert. I find it not describ'd. Of a triangular Figure, one greater side subtended to two lesser. The Base i an inch thick; an inch and 4 long, or wide; from thence to the Cone as much. Of a brown ash-colour; and ruged all round about by the distribution of a great number of Fibers. Only the true Base, by which it joyned to the Husk, is smooth; and, as that of a Filbert, cleavable along the middle.

The HAZLE-NUT of New England. Neither is this describ'd. Here is a Box of them. They are shorter, and broader, than the common fort; the point depressed, and the Base more produc'd. In colour, both alike.

HAZLE-NUTS, some three, and some four growing

together.

The NUT called MEHEMBETHENE. It grows upon a fmall Tree, like a Hasle, in New Spain. Described in Bauhinus. (a) 'Tis somewhat Oval, an inch and along, des over. Divided by a triangular partition into three Cells, for

the lodging of fo many Kernels. The BARBADO-NUT. The Fruit, in truth, of a kind

(b) Lig. Hift. of Plum-Tree. (b) Yet the Name prevailing, I have placed of Barb. p.67. it here. Described in Bauhinus, Wormius, and others by the Name of Avellana purgatrix Americana s. Ben magnum Medicorum vulgò: (c) but not well. 'Tis about the bigness of a Filbert. The shell blackish, thin, and brittle, and fomewhat angular. Within, there is a white foft Body, commonly, but falfly supposed to be the Kernel. For this Body is not divided, as are all Kernels, into two distinct Lobes, but is one entire part. Yet so as to have some little hollowness in the middle, capable to lodge a very thin Filme. This Filme, is the true Kernel, confifting not only of two large and perfect Leaves (answerable to the two

(a) Lib. 3. c. 36.

(c) Mus.

Lobes in other *Kernels*) but of those parts also, which in time become the Trunk and Root of the Tree.

These Nuts work strongly both by Vomit and Stool;

(a) four or five of them a great Dose. Being eaten tosted, (a) Bauh. Tom. 1.

or injected in Clysters, (b) which is the safest way of using (b) Monarthem, they are a present Remedy in the Cholick. One des.

thing, very observable, is mention'd by Mr. Boyle; (c) and (c) In his since, also by Mr. Ligon: (d) and that is, That the Ca-Origine of thartick Power of the Nut, although so great, yet lies only Forms.

or chiefly in that very thin Filme above-said, by me affirmed (d) Hist. of Barb. p. 68.

to be the Kernel: for this being taken out, the rest may be eaten, as any other Nut.

A small *Indian Nut*, about an inch long, and about half an inch over; with a pretty hard Rind, and of a shining black. Excepting the colour, very like to that described and figur'd in *Bauhinus*, with the Name of *Nucula* 

Exotica Pistacij specie.

The ANGOLA NUT. About 4 of an inch long, and as broad, on one fide Convex; on the opposite, flat; and of a tawny colour. The Shell very hard. The Kernel thin and leafy, and loged within a thick white Cover, as in the Barbado Nut.

They purge upward and downward: one of them will

give about a dozen Stools.

The Purging-CHESNUT. Castanea purgatrix. Well described and figur'd in Calceolarius's Musaum. (e) The (e) Sect. 5. Figure in Bauhinus (who describes (f) it by the Name of (f) Tom. 1. Fructus Indicus decussaus) not so good. 'Tis a blackish lib. 3. c. 116. Fruit, about an inch and long, almost square, and pretty flat. But that which is most observable, is the double Sinus which compasses hit both by the length and breadth, as if it had been girded across with a string. And, as it were, a Crescent on that side, by which it grows to the Shell.

A FRUIT in figure like a *Chefnut*; but 'tis much less, at least, than the common fort. The outward shell of a dusky colour, and thin, yet almost as hard as a Pebble; or like that of the Seed of *Gromwell*. Under this lies another of the usual hardness of a Fruit Stone. Within which is included a whitish Kernel, of a pleasant tast, yet producing a

roughness in the Throat.

(d) Lib. 3.

The New England CHESNUT. In figure, like the common fort; but a little less. The Chesnut was first (a) Mous de brought from Sardis in Lydia, (a) into Italy, France, and Re Cib. In some places where they abound, the people (b) Bauhin. make Bread (b) of them. Heretofore, faith Bruyrinus, (c) (c) Lib. de they were brought, with the last course, to the Tables of Re Cibar. . Princes. In his time, (about an hundred years fince) the French used to make and eat Chesnut-Pottage.

A kind of small HORNED NUT. Not so big as a little Nutmeg, 'tis of a brown colour, and with two pointed knobs at one end, bended outward, like little Horns. Figur'd, as I take it, in Bauhinus (d) by the c.104.Fig.3. Name of Fructus peregrinus, exiguus orbicularis, cum Sex

Nervis.

A Virginian AKORN within its Cup. There is one like this described and figur'd in Bauhinus out of Clusius, by the Name of Calix cum Glande incluso maximus ex Wingandecaow, i.e. Virginia. The Cup is about an inch and Diametre, and the sides very thick; composed of a great number of Scales, as the Empalement of a Thiftle, and many other Flowers; but here very hard: of an Orbicular Figure, only open at the top about the breadth of an inch. The Akorn it felf, little bigger than the common fort. But their tast and substance may be more grateful. For in Virginia they are dry'd and preserved for food. They steep, and boil them, and so eat them either with Flesh or Fish.

The ANACARDIUM. A fruit fo called from fome likeness it hath to a little Heart; but yet flattish, and near as big as a Garden-Bean. Described and figur'd by Garcias, Bauhinus, Wormius, Moscardi, Besler, and others. Being held (e) Bauhinus to the flame of a Candle, (e) it spits Fire, or sparkling flashes of divers colours. Anciently much used in Medicines, now obsolete, as Confectio Anacardina, &c. The Oil or Mellaginous Succus betwixt the Rind and the Kernel is that which is called (f) Mel Anacardinum. Either the Name of Oil (given it by most) or of Honey, must be improper. is of a very Caustick and venimous Nature. Being mixed with Lime, 'tis used for the marking of Cottons (g) throughout India. The Indians pickle the green Fruit, (h) and eat them as Olives. When perhaps they contain little or none of that Caustick Oil. The

(f) Muf. Wormian.

(g) Bauh. Tom. 1.336. (b) Garcias ab Horto.

The ACAJU, or Cajous-AKORN. The Fruit, or rather one part of the Fruit of a Tree growing in Brafile (where it is called Acajaiba) and other West-Indian Countries. Chiefly described and figur'd by Linschoten, (a) and (a) Lib. 1. Piso. (b) The whole Fruit is called Acaju. That part next (b) Lib. 4. the Branch, by Piso, the Apple; but is shaped more like a c.6. Pear. To the top of which grows this part, which he calls the Akorn. In shape almost of an Hares Kidney; saving that where it grows to the Apple 'tis thicker, than at the other end. Of a smooth Surface, (here) mixed with ashen and brown.

Piso in describing this Fruit contradicts himself. Flori (faith he) succedit Castanea, exqua crescit Pomum. A little after, Pomum hoc, tum Glans ei superinnascens---. Wherein he is false to himself, but true to Nature; the Apple not growing upon or after the Akorn, as he had affirmed at first; but the Akorn, upon the Apple: as by one I have now by

me, may be feen.

Wormius confoundeth the Picture of the Acaju, with the Description of the Anacardium. As may be seen by com-

paring Chap. the 22. and 24. of his Second Book.

The Kernels being pounded or ground, as Walnuts, yield abundance of Oil by expression. That Oil (so called) which is distinctly contained in the Shell or Rind of the Akron, is of a hot biting taft, and of a kind of caustick quality. Used by the Indians to cure the Itch, Shingles, Malignant Ulcers, (c) and St. Anthonys Fire. (d) But the (e) Piso. Kernels are accounted a great dainty, either eaten raw (d) Linschowith Wine and a little Salt; or especially, when they are roafted, or else preserved in Sugar. For the sake of this Fruit only, (e) the Natives sometimes go to Wars; the (e) Piso. Victors keeping possession of the Place, till they have pluck'd the Trees upon it, all clean.

By comparing what hath been faid hereof, and of the Anacardium, together; they feem to be two Species, under

one Kind.

The ANOVAI. The Fruit of a Tree, or rather the Name of the Tree it felf, growing principally in Brafile. Piso distinguishes a lesser fort, from the Greater, or Ahoaguacu, the Tree whereon this Fruit groweth. Of a triangular Figure, almost like a little Pouch; about an inch

from

from corner to corner, very hard, smooth, of a *Chesnut* colour, and now made hollow, the *Kernel* being pick'd out; and a hole cut on the top for that purpose. Figur'd in *Bauhinus*, *Piso*, and others; but more neatly in *Calceolarius*'s *Musaum*.

(a) Pifo.

(b) Lerius.

The Kernel, being eaten, is a strong Poyson. The Natives of Brasile (a) especially when they go to Dancing, hang the empty Shells, for Ornament, and the pleasure of the Noise they make, about their Legs: as Carriers do Bells about their Horses Necks. The Wood (b) or Boughs being broken, stink intollerably; somewhat like to Garlick.

(c) Tom. 1.

The true METHEL; or the VOMITING-NUT commonly fo call'd. Nux Vomica Officinarum. Very well deferibed (c) in Bauhinus. Of the shape and bigness of a midling Troch, cover'd with short Hair, of a greenish brown. Very hard, and horny, and almost folid; saving that in the middle it incloses, as the Barbado-Nut, a thin Filme, which is the true seed; whereof the said horny Body, called the Nut, is only a great thick Cover.

This Fruit is, by *Celaspine*, most absurdly called *Fungus*(d) Must 1.2. Orientalis. And Wormius (d) speaking of it, faith, That
no Body knows certainly what it is. Whereas, by Dissecti-

on, it plainly appears to be a Fruit.

I find, that *Cordus* goeth thus far, as to observe, That within this *Nut* is contained a Rudiment of the future Plant, consisting as it were of two little pretty veined Leaves, and a Stalk. But that these Leaves were the two *Lobes* or main Body of the Seed, that the Stalk of these Leaves, as he calls it, was the Root, and that between these Leaves was cooped the Bud, of the future Plant, are things whereof he had not the least notion. Neither did he know (for he speaks of it as a peculiar) that the like conspicuous foliation, is, as in truth it is, observable in the seeds of a great many other Plants.

Half a Drachm of this Nut, given to a Dog, in powder, hath kill'd him, faith Bauhinus, in four hours. About 31, hath put a Dog into so great Convulsions, that he hath dy'd

in less than half an hour.

The true VOMITING-NUT. Nux Methel Officinarum. So that by a mistake, the Names of the Nut before described, and

and of this, are commonly transposed. An East-Indian
Fruit described by Bauhinus (a) with the Name of Nux (a) Tom. 1.

peregrina oculata & compressa: from its flatness, although l. 3. c. 144.

a little swelling on one side; and from the resemblance which the Seed-Cells, in number sive, have to so-many little Eyes.

Two Drachms hereof being given to a man in Powder, purgeth strongly, and especially by Vomit, but also by

Stool.

#### CHAP. V.

# Of BERRYS, CONES, LOBES, and some other Parts of Trees.

CEDRE-BERRYS. The Tree by some called Cedrus Phænicea; although Baccifera were better, thereby to distinguish it from the Coniferous or great Cedre. Described by Clusius under the Name of Oxycedrus; from its sharp-pointed Leaves. It grows wild in France and Spain. The Berry bigger than that of the lesser Juniper, and of a deep Purple; with little knobs about it, and some resemblance of Scales.

Great JUNIPER-BERRYS. Bacca Juniperi majoris Clufio. As big as Myrtle-Berrys, round, foft, odorous, and of
a redish colour. The lesser Juniper-Berrys (and probably
these) are of good and various use in Medicine, if they are
fresh. One of the best ways of using them, is by extracting a deep and strong body'd Tincture of them with Spirit
of Wine, whereof a spoonful, or more or less, to be taken
in Wine or other convenient Vehicle.

The BERRYS of the MASTICH-TREE. Bacca Lentiscina. About half as big as a midling Peas, round, and of a blackish colour. The Tree flourishes in Italy, Spain, and

divers other places.

AROMATICK INDIAN BERRYS. Cocculi Indi Aromatici. There are a fort called Cocci Orientales, used for the taking of Fishes; but not so round as these: neither, as

E e 2 I take

I take it, are they Aromatick. Of these some are not much bigger than a Black Pepper-Corn; others, as big as a Black Cherry: all of them of the colour of Cloves. They feem to come nearest to that Fruit commonly called Jamaican-Pepper.

(a) Lib. 9.

(b) In suæ Peregrinat.

cap. 13.

c. 15.

A CONE of the CEDRE of Mount Lebanon. Conus Cedri magnæ s. Libani. Given by Abraham Hill Efq. Described and figur'd by Bauhinus. (a) Yet with the Scales represented by far too narrow or not enough expanded: in which Befler is more exact. 'Tis about three inches and 1 long, and two and 1 over; of an Oval Figure, faving that the top is flat. Of this Tree it is affirmed by Melchior Luffy, (b) That upon the faid Mount (on which he hath feen them grow) there are some so thick, that six or seven men Hierosolym. can hardly encompass one of them with their Arms stretched out: which may be supposed above half as thick again, as the thickest Oak in England.

A CONE of the MALE-FIRR. Conus Abietis maris s. Picea Latinorum. Described by Baubinus. It grows abundantly in Burgundy, and the Alps; sometimes in (c) Simlerus. height (c) above a hundred and thirty feet. The Cone almost Cylindrical, about eight inches long. To each Scale underneath, two winged Seeds or little Kernels are

adjoyned. Curiously pictur'd by Besler.

Pini Conus gemellus. A little Twin PINE-APPLE.

Several CONES of the WILD-PINE. Of this Tree

they make great store of Pitch in Burgundy.

A CYPRESS-NUT. Strobilus Cupressinus. By Casalpine not so properly called a Cone, because of its Figure, which is rather Orbicular. Yet any Cone is appositely called Strobilus, from the winding order of the Scales. Tis not much bigger than a large Nutmeg. The Tree grows abundantly in France and Italy, and there bears Nuts.

CAMPHIRE. The Gum of a Tree about as big as the Hazle; and probably of the Coniferous kind. Formerly (d) Nomen-thought a Mineral; and by Kentman (d) called Bitumen There are two forts hereof. One of China, which is carried in Cakes and Balls, into all Places, in great abundance. The other of Borneo, which is far the best.

A LONG FLAT LOBE. Lobus Buglossoideus, so I call it for its being somewhat like a Coms Tongue. Defcribed

clat.

fcribed by Baubinus (a) with the Name of Ceratium Mono- (a) Lib. 12. coccon Indicum. But this here, is thrice as big as his, 'Tis ten inches long; in the middle, 4 = over; both ends somewhat Oval. Very flat, scarce above an inch where thickeft; the Belly level, the Back Convex and with a blunt Ridge. Of a dull ruffet, and all over rough with a great number of small Knobs. Its whole Cavity is filled up with one fingle Fruit; which Baubinus not well examining, only calls it Fructum ex fungosa quadam materie compactum. Whereas it confifteth chiefly of a wonderful Congeries of white Fibers; not produced by the length, or breadth, but the thickness of the Fruit, both ways, as the Teeth in a double Comb. The spaces betwixt which are filled up with dust or powder; which was originally, the sappy Parenchyma or Flesh of the Fruit.

Another LOBE of the same Species, but much less.

A THICK LOBE from Virginea. Lobus ex Wingan-Not ill describ'd by Clusius. This here is not much above three inches and 1 long, an inch and 1 broad, and an inch thick. Unciam densus, faith Clusius improperly; that word not expressing the Dimention, but closeness or little porofity of a Body. There are fome Lobes, faith Laet (b) of the same Species, that are two or three times (b) Lib. 3. the bigness of This.

. A short FIBROUS LOBE. I meet with the Description hereof no where; nor the Figure, excepting in Besler,(c) (c) Tab. 1. by the Name of Fructus reticulato corio. Tis almost three inches long, an inch and 4 broad, near an inch thick. At one edge it is cut through by the length; where, if you try to spread the sides open, it resists, from its great fibrofity, like a thick sturdy piece of tann'd Leather. Lined within with a most smooth and thin Membrane. The Cavity all over even, or without any Sepiment: shewing it to have been fill'd up with only one large Fruit.

A Great SCALLOP'D LOBE; or rather part of it. Of kin to that described and figur'd in Baubinus (d) by the (d) Lib. 128 Name of Lobus Brasilianus ingens Siliquæ Acaciæ formâ. The whole Lobe, is above two feet long; where broadeft, near four inches, flat; and composed of fix or seven Joynts, as Baubinus calls them; rather Cells, fo rounded or scallop'd on both Edges, as to look like so many 9 65

Joynts.

In this part of the Lobe, are only three. In each of them is contained a great NUT round and flat, and of a shining Bay; an inch and 1 Diametre, and half an inch thick. In the Lobe Bauhinus describes they were not ripe.

A round FRUIT (probably) of a fort of SCALLOP'D 'Tis almost of the colour, bigness, and shape of the former; faving that the fides are not fo flat, but both

of them a little Convex.

ANOTHER, almost of the Figure of a Cat's Kidney; having at the edge a shallow Sinus or depressure where it was fasten'd to the Lobe. Described in Bauhinus (a) by the Name of Phaseolus Novi Orbis, Cordis sigurà. But, as is most likely, very improperly; This being so like the Fruit of the Scallop'd Lobe above describ'd, which he himfelf makes the Fruit of a Tree; Neither doth the Kernels. its being naturally cleft into two halfs, (ut funt omnia Phafeolacea, as Clusius speaks) argue any thing. For that is not peculiar to the Phaseolous kind; but all other Seeds whatfoever, excepting Corn and that Kindred, are natu-

rally cleft (b) into two or more Lobes. This Fruit is faid (b) See the Authors first to be Cathartick: and therefore 'tis probable, the other Book Of

Plants, Chap. Species are so likewise.

A long FRUIT of another LOBE. Described and figur'd in some fort in Bauhinus (c) by the Name of Faba Americana purgatrix longior. 'Tis two inches and long, an inch and broad, flat, the edges thick, of an Oval shape, and dusky ash-colour. Where it was fasten'd to the Lobe, not depressed, as in the former, but a little produc'd.

A broad FRUIT of another LOBE. Probably de-(d) Lib. 17. scribed and figur'd in Bauhinus (d) by the Name of Lobus Membranaceus planus niger. If so, he should not have called it a Lobe, but the Fruit contained in it. 'Tis about an inch and 4 long, and almost as broad, flat, and very thin, and of a blackish brown. One of the edges sharp,

the opposite somewhat thick.

A square FRUIT of an other LOBE. I find it no where. Tis almost an inch and a long; at one end, an inch and broad, at the other, an inch; above an inch thick in the middle, where it swells up on both sides. Two of the edges opposite, Convex; the other two, Concave. Smooth, and of a blackish Bay.

(a) Lib. 17. c.i. p. 276.

(c) Lib. 17. p. 277.

p. 278.

So many of the above-faid Fruits, as are described by *Bauhinus*, or other Authors, are number'd amongst Herbs, as if a fort of *Beans*. But by comparing them all together, and with the Fruit of the Scallop'd *Lobe* 5 they appear to have been all included in the *Lobes* of several forts of Trees.

The COD of the wild LOCUST of Virginia. Arbor. Lanif.

Species. Described by (a) Ligon. The Cod somewhat hard (a) Hist. of and brittle. In length, is a foot; sharp at both ends, in the middle an inch and over, Convex on the back, the Belly plain. Fill'd with white Down, not like Cotton, but that of the Pappous kind of Plants, appendent originally to the end of the Seed: but the Seeds are here wanting.

A fort of SILK COTTON with the SEEDS. Given by Th. Povey Efq;. They feem to have been taken out of the Cod of a Tree which grows about Bantam; described in Baubinus (b) out of Clusius, by the Name of Lanifera (b) Lib. 3. Arbor peregrina. That this Cotton is not so white as that of Clusius, may proceed from Age, or some difference in the Tree. 'Tis rather of the colour of raw Silk, and hath a gloss like it; extream soft and sine, but not so long as 'Cotton wooll; and therefore unsit for Spinning.

Of this Cotton I suppose the Chineses make their soft thin Paper. And it is probable, That many of our English Plants yield a Down, which would be altogether as fit for the same purpose. 'Tis also used, by the Indians, instead of

Feathers, for the stuffing of Pillows.

### SECT. II.

# Of SHRUBS and ARBORESCENT Plants.

### CHAP. I.

### Of SHRUBS, chiefly.

The DWARF-OAK. The Leaves shaped like those of the *Ilex*, but not prickly. It differs not in the hardness of the Wood or Boughs, from the common *Oak*; nor in the shape of the Acorns it bears; some whereof are also here preserved. Yet is it not above a yard in height. Sent hither by Mr. Winthrop, not long since Governour of Connecticut. In the Inland Parts of New England grow whole Forrests of this Oak.

The SEED of the Male HOLLY-ROSE, called *Ciftus*; mas; and the first in number, according to *Clusius*. "Tis included in a shelly Cover of a Pentagonal Figure; and is it felf also angular, about the bigness of the Seed of

Patience, or Lapathum Sativum.

The SEED of the fecond Male CISTUS.

The SEED of the Female CISTUS. The shell of this, not so big, nor so sharp at top, as of the Male; and both this and the Seed it self blacker. It may be, because older.

Upon the Root of the *Ciftus* grows a *Parafitical* Plant, called *HYPOCISTIS*: the Juyce whereof, is commonly condenfed, and fo formed, like that of *Liquirish*, into Balls, and fold as a Drug.

The SEED of the CISTUS LEDON; being the first

in order according to Clusius.

The SEED of the fourth CISTUS LEDON.

Off of the Ciftus Ledon is gathered, the Drug called LADANUM: which is a kind of Gummous Exudation, chiefly found upon the Leaves. Tis gather'd (a) in the Dog-Days, and when the Sun shines hottest, and therefore not without intollerable labour. These Shrubs grow in Cyprus,

Cyprus, Creet, France, Spain, &c. In Creet, the Principal Place for Ladanum is at the Foot of Mount Ida.

The BERRYS of the *Indian* JASEMIN with a yellow and most fragrant Flower. The Oil of the *Ben Nut* being impregnated with the odor or spirit; especially of these yellow Flowers, and so mixed with *Pomatum*, is that which is

commonly called Jasemin Buttyr.

The FRUIT of the NAMBUGUACU, a Shrub so called by the Natives of Brasile. Described by Piso and others with the Name of Ricinus Americanus; & Palma Christi. Curiously figured by Tobias Aldinus. (a) Where (a) Descr. note, That in the said Author, through some inadvertency, herit Farnesiani, the Titles of this Plant and of the Spinacia Fragisfera are transposed. The Seeds are of the bigness of a Horse-Bean, somewhat long, smooth and glossy, ash-coloured and mixed with black specks. The Kernel white and very oily. Given by Dr. Wilkins late Bishop of Chester, and to him, by

Captain Hinde.

The Oil expressed out of these Kernels, is not only used in Lamps, but by the Natives of Brasile against all cold Distempers (b) both outward and inward. Six or seven of (b) Pison. the Kernels taken inwardly, purge and vomit with great vehemency. But a Tincture extracted out of them, is well proposed by Piso (c) as the safer Medicine. Although the (c) Ibid. Kernels themselves work so strongly; yet is it affirmed by Mr. Stubs, (d) That the Oil which is expressed out of (d) Phil. them, hath no Physical (Cathartick) Operation, although Trans. N. 36. a spoonful of it be taken down at once, or three put up in a Clyster. The Leaves, saith the same Person, (e) are the only (e) Ibid. Remedy, which the Indians use for the Headach. Being steeped in Water or Vinegar, they are daily experienced to cure the Shingles (f) and other like Affections.

The FRUIT of the URUCU, a Shrub growing in supra.

The FRUIT of the URUCU, a Shrub growing in Brafile. Described by Clusius and Piso. Bauhinus ventures to call it Bixam Oviedi; although Clusius only saith it is like it. In shape and bigness, saith Wormius, like an Aurange-Tree. This Fruit is about two inches long, an inch and above; composed of two Concave Valves; below, Oval; above, Conich and sharp-pointed; beset all over with brisly hairs of an inch long. Within their Concaves, thirty or more little Grains, figur'd like a Pear, and originally of a curious bright red.

(a) Piso.

The Shrub grows wild: Yet the Natives cultivate it in Gardens with great Care and Industry. For with the scarlet Grains abovefaid, they paint and adorn themselves. The Tincture also which they extract from them, called Orellana, they sell to the Portuges, and others which Trade with them. They likewise beat and make them up into Balls and Tablets, which they send into all parts of Europe. (a) The same Grains are sometimes mixed with Chacalet, for

The same *Grains* are sometimes mixed with *Chacalet*, for (b) Ximines the grateful colour and tast which they give to it. (b) Of

(c) Wormius the Barque of the Tree, they make Ropes. (c)

A finall Grain, in colour and shape not much unlike that above-said, and probably belonging to a *Species* of the same Kind, is brought hither from the *Barbados* by the Name of *NOTTA*. Yet used by *Deyers*, made up in Cakes, for a Limon-colour. With whom, nothing is more usual, than to alter the colours of their Ingredients, by the admixture of Salts, and other ways.

(d) Honorius Bellus.

BEIDEL OSSAR, i.e. The Egg or Cod of the Offar, a kind of Syriac Dogs-Bane fo called; Beid, being the Arabick word (d) for an Egg. Accurately described by Honor. Bellus. And by Wormius very well figur'd. Yet Wormius in his Description, which he borrows of Alpinus, (with his Author) mistakes, in giving the Name to the Plant, which belongs only to this Egg or Cod. 'Tis soft or skinny, with some asperity. About four inches long, at the upper end sharp, and (now) hooked backward. Filled with a company of small slat Seeds, enclosed in a fine and white Down.

(e) Wormius.

(f) Hon. Bellus.

(g) Mus. Calceol.

(b) Lacuna.

This Shrub grows near Alexandria, upon a Branch or Arm of Nilus (e) called Calig. One Plant, at an Incision of the Barque, will yield no less than four pounds of Milk. A Drachm and half of this Milk, (f) will purge a Man to Death. But used outwardly, is an excellent Remedy for the Itch. (g)

A COD, with the Wooll and Seeds, of the COTTON SHRUB; called Xylon Herbaceum. Said (b) to have grown heretofore only in Ægypt; but now is fown, and grows abundantly in Creet, Sicily, and divers other Places in Europe. The Cod is trivalvous, almost like to that of a Tulip, or the Peony. Upon the Seeds which are black Oval, and near as big as a Horse-Bean, hang the greatest part of

the Wooll. They are composed chiefly of two long and thin Leaves, admirably rowled up into an Oval Figure; as I may have occasion else where to represent. They are sometimes an Ingredient in Pectoral Medicines. Some Cotton Wooll, though of its self, pure white; yet contrary to Flax and Hemp, looseth of its whiteness by being washed. But whether it be that of this Shrub, or that of the Cotton-Tree; or whether, according to the Climate, &c. there is not good and bad of both, I determine not.

SAVINE-BERRYS. About as big as those of the common *Juniper*, and of a blackish blew. The little Sprigs, (of which there are some here) are square; and not prickly, as those of the other *Species*. The Shrub, called *Sabina Baccifera*, and described by *Bellonius*, grows plentifully in some

places in Asia.

The ROSE of JERICO, or CHRISTMAS-ROSE. Rosa Hierichuntina. Either an ignorant, or a crafty Name, agreeing neither to the place, nor nature of the Plant. For about Jericho 'tis no where found, (a) but in Arabia, upon (a) Bellonithe shore of the Red-Sea. A woody Shrub, but grows not us above a foot or there about in height. Originally of an Aromatick smell. The Leaves of this are soft, but the Flowers remain, somewhat less than those of Cumfrey, and seem to consist only of two Leaves. All the Branches are closed up together, with some resemblance to the Umbel of the Plant called Bees-Nest, or some others of that kind.

Being set in Water, its several Branches will gradually be expanded. Which some Imposters knowing, choose Christmas-Eve for the Experiment, and so make people believe that it only opens at that time.

ANOTHER of the same less globous, or with the

Branches more erect.

Part of an INDIAN PLANT, in shape like a Wooll-Combe; being composed of a number of strait black Teeth, very sharp, near as thick as a Cock-Spur, and most of them two inches long, naturally set upright, as it were, in a wooden-socket.

The section of the se

CHAP.

#### CHAP. II.

### Of ARBORESCENT Plants.

SPIKE of LONG PEPPER; a fort of Climber or Winder, after the manner of Hops, and other like Plants. Not much differing from the Round, faving in the Spike. It grows in Malabar, Java, and Sumatra; but especially in (a) Mantisse Bengala, where it is called Pimpilim. See Piso hereof. (a)

Aromat. c. 8.

c. 46.

ÆTHYOPIAN-PEPPER, or rather the Coded-Fruit hereof. Well described by Bauhinus. (b) By Besler cu-(b) Lib.15. riously figur'd. Here, upon one Stalk, hang about 15 Cods, most of them three inches long, thick as a Goose-Quill, fibrous, and of the colour of Cloves; containing ten or twelve blackish and longish Seeds, each in a Cell by it felf; not half so big as the least of French-Beans, which Bauhinus affirmeth them to equal, but more like the Seed of the Laburnum majus. Neither, according to the same

> Clove; viz. not much biting, yet very Aromatick, especially being well heated at a fire.

> POYSON-BERRYS. So they are inscrib'd. The fruit of a Plant growing in the Burmudas, somewhat like to Ivy. They grow in Bunches, almost as those of Round

> Author, hath it the tast of black Pepper, but rather of the

Pepper, and are much of the same bigness, almost of a stony hardness, yet inclosed in a thin brittle and pellucid

Cover. Whether they were gather'd full ripe, appears not.

(c) Tom.1: cap. 11.

The COD of a West-Indian Plant; called TAXOCO-QUAMOCHIT. This Cod, but not the Plant, is described and figur'd in Baubinus. (c) 'Tis five inches long, an inch broad, and sharp-pointed. Divided into twenty or four and twenty distinct Cells, made by so many othin Membranes, for the lodging of as many Seeds apart, of a dark Bay, and fomewhat like those of Broom.

(d) Lobus Fabæ Brasilianæ Nephroideæ.

The COD of a KIDNEY-BEAN of Brafile. (d.) I find it not described. 'Tis Divided into two Cells, by a Partition an inch thick. Each of the Cells near two inches and long, and as broad, fwelling out on both fides the Lobe, which outwardly is very rough and tawny, hath two furrows along the

the Belly, the Back much bowed, and both of them about an inch thick.

The BEAN belonging to the faid COD. Baubinus feems to describe and picture (a) under the Title of (a) Tom. 2. Phasiolus peregrinus magnus, colore Castaneæ, cum magno Cap. 17. bilo, lævis. About half as big again as a Chesnut, flatish, and having a broad, blackish Seat, reaching above half its compass. Whereby it appears to be of the Bean-kind, and no Phasiolus; the Seat whereof, like that of the Lupine, is always round. Of these Beans, are here preserved both black and bay.

The COD of another *Brafilian* KIDNEY-BEAN, with the Beans enclosed. It differs from the former in being black, and in the number of its Cells, which are three. The Bean is somewhat Oval, and wrinkled, and having a Seat which reaches almost its whole compass. See a good

Figure hereof in Calceolarius's Musaum.

HERCULES'S CLUB. Rubi facie senticosa Planta. A tall woody Plant, described in some fort, and so called, by Lobelius. Near three yards long; how much longer, is uncertain, being cut off at both ends; almost seven inches in compass, strait, and but very little taper'd. Originally, had two or three Branches, here cut off. compassed with a great many pointed Studs, (whence its Name) thick fet, and fometimes growing double, flatish, and about an inch broad by the length of the Club, after the figure of the Thorns of the Rasberry-Bush. Like to which they are also meerly cortical, having not one fiber of wood in them, whereby they break like Cork, but are not fo foft. The wood is as hard, as that of Holly, and the Pith but small. So that notwithstanding the similitude of their Thorns, yet is it a different Plant from the Rubus.

The STALK of a Plant like a NET. 'Tis only the woody part of it, the Barque and Pith being both taken away. Tis above an Eln long; likely, when entire, much longer, for now 'tis broken at both ends. Almost fix inches about. The spaces between the reticulated portions of Wood, are about for for an inch over, and from two inches to four, in length. Prince Maurice, looking upon This as a Curiosity, upon his Return from Brasile, brought it thence with him.

This being, as is likely, an Annual Plant, and therefore having a large Pith, and very open Net-work, is a confpicuous example of the like Work (though more or less open, yet) observable in the woody part of all other Plants whatfoever. (a)

(a) See the Author's & 3.

(b) Phil.

Several SPIKES or Heads of MAYZ or Indian-Wheat; Anatomy Of With the Grains, as is not unufual, of three or four colours. The Description of the Plant, with a large Account of its Culture, and Use, were communicated by Mr. Winthrop fometime fince Governour of Connecticut in New England: and by me lately published, in a succinct but full Relation, (b) with some alteration of the Method. Trans. N. 142 The Plant grows to the height of fix or eight feet; and is joynted like a Cane. 'Tis also full of a sweet juyce like that of the Sugar-Cane. On the Spike grow feveral strong thick Husks, which, before it is ripe, shut it close up round about. Thereby defending it, not only from all Weathers, but also the Ravine of Birds, to which, the Corn,

while tender, is a fweet and enticing food.

The Stalks of this Corn, are good Fodder for Cattel. As are also the Husks about the Spike. The Indian Women flit the Husks, and weave them into Baskets of feveral fashions. Of the Juyce above-said may be made a Syrup as fweet as Sugar: which probably, may also be made of it, by the usual method. The Indians eat the ripe Corn either boil'd; or more usually parched; of it self, or, as Bread, with Flesh. The green Corn also, which, as is faid, hath a fweet Tast, being boil'd, dry'd, and kept in Bags, and when they eat it, boil'd again, they account a principal Dish. The English, of the ripe Corn, make very good Bread: but it must be mixed nothing near so stiff as our Wheat-Meal. But the best fort of Food made hereof, they call Samp. Having water'd, and ground it to the bigness of Rice, and winnow'd or sisted the Hulls from it, they boil it tender, and fo with Milk, or with Butyr and Sugar, make it a very pleafant Dish. 'Twas often prescribed' by Dr. Wilson to his Patients here in London. The Indians that live much upon it, feldom troubled with the Stone. The English also make very good Beer, both of the Bread, and of the Malt, made of this Corn. But it will not make good Malt the ordinary way, because, not without sprouting both both ways to a confiderable length: whereby it is formatted before it is fully malted, that it cannot be opened without breaking the *Come*. To avoid which, they pare off a Turff about three inches thick, and laying the Corn all over the bare ground, cover it with the Turff, till the Plot looks like a green Field, at which time, the Corn is well malted. Then taking it up in matted pieces, they dry it on a Kiln, or in the Sun.

The SPIKE or HEAD of the ÆGYPTIAN MAUZE. Given by Sig<sup>t</sup>. Boccone (formerly Botanick to the Great Duke of Tuskany) who brought it with him from Sicily, where it is frequently nursed in Gardens. The Figgs (as Acosta calls them) here grow upon it in several Bunches, nine or ten in a Bunch; two inches and ½ long, and as thick as the middle Finger of a labouring man; being now shrunk up, and perhaps also dwarfed by the place of its

growth.

This Plant, as it grows in Agypt and the Indies, is defcribed by Thevetus, with the Title above; by Oviedus, under the Name of Platanus, abfurdly received by some, as himself noteth; by Piso, who, with the Natives of Brasile, calls it Pacoeira; by Acosta, with the Name of Musa, from the Arabian Mous. It grows three or four yards in height, and i of a yard (a) in compass. Yet this Trunk, so great, (a) Theveis (b) but annual. It hath Leaves above a yard and two colons, and more than i a yard broad. The Figs grow toward the top of the Trunk, near the shape and bigness of a midling Cucumer, sometimes one or two (c) hundred of (c) Acosta, them. Of a soft melting substance, and a sweet and most delicious Tast. In Brasile, either eaten by themselves, or with their Mandioca-Flower; boiled, or fryed (d) with (d) Piso. Butyr.

Part of a fort of MAMBU, a great Indian Cane. In Baubinus's Pinax called Arundo Arbor. Described by Wormius. But whereas his was black, This is of a straw-colour: and much smaller, sc. about seven inches in compass. Some of them grow nine or ten yards high. 'Tis hollow, quite through, excepting, that at every Joynt, 'tis closed up with a transverse Plate or Floor. Necessary, for the adding strength and sturdiness proportionable to so great a bairly.

height.

It grows in Malabar, especially about Coromandel, near the Sea-side. In the several hollows is found a curdled juyce, whereof the Natives make a fort of Sugar, by the Æthyopians called Tabaxyr, much valued by the Arabians, (a) Wormi- because of the Medicinal Virtue, (a) they at least suppose it to have. In Bantam, the Cane is much used for the building of their Houses.

us out of Garsias and

c. I.

The SUGAR-CANE. Arundo Saccharina. (b) Pifo, 1.4. called Tacomaxeé; to which place (b) it was first transplanted from the Fortunate Islands. A great Reed about feven or eight feet high, with many Joynts, one at about every foot, and a large close Pith; out of which, the greatest part of the Juyce, whereof the Sugar is made, is (c) Hift. 1. 4. expressed. See the Description hereof at large in Piso (c) and Ligon; (d) together with the way of Planting, gather-(d) Hist. of Barb. p. 86. ing and pressing the same; and of ordering the expressed Juyce, for the making of feveral forts of Sugar, and Brandy: as also the Engines, and contrivance of Vessels for the fame purposes.

> The principal knack, without which all their labour were in vain, is in making the Juyce, when sufficiently boil'd, to kerne or granulate. Which is done, by adding to it, a small proportion of Lye made with (vegetable) Ashes: without which, it would never come to any thing by boiling, but a Syrup, or an Extract. But a little of that Fixed Salt, serves, it seems, to Shackle or Crystallize (which is a degree of Fixation) a very great quantity of

the Essential Salt of this Plant.

In refining the Sugar, the first degree of pureness, is effected only by permitting the Molosses to drain away through a hole at the bottom of the Sugar-Pots; the Pots being, all the time, open at the top. The fecond degree is procur'd, by covering the Pots at the top with Clay. The reason whereof is, for that the Aer is hereby kept out from the Sugar, which, in the open Pots, it hardens, before it hath full time to refine by feparation. And therefore, whereas the first way requires but one Month, this requires four. The finest Sugar of all, (e) is made with de Reb. Bra- Lime-Water (and sometimes Urine) and Whites of Eggs. fil.p.119.&c. Sugar-Candy (Saccharum cantum, because it shoots into angular Figures) by placing a great many slender sticks across a Vessel of liquid Sugar, for it to shoot upon.

That which Dioscorides calls Zanzapov; Galen, Sacchar; & Archigenes, Sal Indum; is the same thing for substance, faith Matthiolus, with that we call Sugar: faving that, whereas this is made of the Juyce expressed and boil'd; that of the Ancients, as is likely, was only the Tears; which bursting out of the Cane, as the Gums or Milks of Plants are used to do, were thereupon harden'd into a pure white Sugar. That the Sugar of the Ancients was the fimple Concreted Juyce of a Cane, He well conjectures: and what is above-faid of the Mambu, may argue as much. But that it was the Juyce or Tears of the Sugar-Cane, he proves not. Nor, I think, could be, if, as is supposed, it was, like Salt, friable, and hard. And in affirming our Sugar to be the same for substance with that of the Ancients, he much mistakes; that being the simple Juyce of the Cane, this a compounded Thing, always mixed either with the Salt of Lime, or of Ashes; sometimes of Animals too.

The COD and SEED of the true Greater CARDA-MUM, figur'd by Befler, in Calceolarius's Musaum, and others with the Name of the Middle Cardamum. The Plant it felf, both Leffer, and Greater, defcribed and figur'd by Bontius; (a) who glories himself the first that hath done (a) Hist. 1.6. it will. The Lesser grows about a yard high, with a joynted c. 36. Stalk, like a Reed. But bears its Spikes, with the Flower and Seed, near the Root. The Greater grows two yards in height, the Stalk not joynted, with a Spike of Flowers at the top, somewhat like to that of a Jacynth. Both of

them plentiful in Java.

The *Indians* feafon all their boil'd Meats herewith, pre-

ferring it before other Spices, as not being biting.

That which is commonly received amongst Botanicks for the Greater kind, from the fiery hot Tast of its Seeds (called Grana Paradifi) feems to be no Cardamum, but of another Tribe.

The PAPYR-REED of Nile. Papyrus Nilotica. By the Ægyptians called Berd. Given by Sigi. Boccone, who brought it out of Sicily, where it grew. Described and figur'd in Bauhinus; (b) who with Gesner, makes it a Species of Cy- (b) Lib. 18. perus, to which (in Leaf and Stalk) it is like; but hath a c. 196. more compacted Head. This seems to have been no tall Plant: but upon its Native Bed, sc. near the Banks of the River

Gg Nile, Nile, it grows above three yards high, (as high, faith Alpinus, above the Water) and abundantly. Which Moses's Mother knowing, chose well, to lay her Babe in Pharaohs Daughter's way, yet, in the mean time, under good shelter

from the fcorching Sun.

Both the Barques and Leaves of some Plants, are used for writing upon by Impression. But this Plant hath its Name, not from the use either of its Leaves or Barque, but of its Pith; whereof, being beaten into a Pulp, the Pulp spread into thin Leaves, and several of those Leaves clapt together, *Papyr* fit to write upon was formerly made, as now it is of Rags. It was also used by *Chirurgions*, as sometimes *Spong*, or *Elder-Pith* is now, for the dilating of *Fistula's*, and imbibing the sanious matter of ill-natur'd Ulcers.

Another Head of the same Plant.

#### SECT. III.

### Of HERBS.

#### CHAP. I.

# Of STALKS and ROOTS.

(a) Lib.19.

He BULBIFEROUS GARLICK, Given by Dr. Daniel Whistler. So called, because in the place of Seed, it bears Bulbs at the top of the Stalk. Described by Baubinus (a) with the Name of Allium proliferum: although Bulbiferum, be more apposite; for that every Plant which bears Seed, is proliferous; the Seed being Plantæ Proles, or the Fætus of a Plant. The Bulbs (not fully described) are about twenty; in a round Head or Cluster as big as a Nutmeg; each Bulb equal to a midling Peas; consistent of four or five shells; of which, the outmost is shrunk up to a dry Skin, on one side, of a purplish colour; the inmost incloseth that little Particle which in time becomes another bulbiferous Stalk, with a Root.

The STRINGY BRITHWOORT. Ariftolochia Polyrrhizos. So called in distinction from the other kinds with tuberous Roots. Described (a) by Baubinus. It grows (a) Lib. 32. in France and Spain; but this came from Virginia. Of all c. 8. the Species the most Aromatick, as by tasting the Roots, although now very old, may eafily be perceiv'd.

The upright PENYROYAL. Pulegium erectum, Virginianum. It hath a Leaf almost as large as that of the Pulegium montanum. Yet smells rather like Thyme. Which

is all the description it admits, now wither'd.

A fort of SNAKEWEED, growing near the River in Connecticut. So called, because the Root is used for the biting of the Rattle-Snake. The Roots, especially powder'd, are of a fragrant smell, and very Aromatick tast. Yet seems a different Plant from the Serpentaria of the Shops, as having a Leaf deeply jagg'd or scallop'd, as that of Ladies-Mantle.

The ROOTS of a fort of Asarum, found about Staniford in the Western parts of New England. It seems the same with the Serpentaria of the Shops, i.e. the Virginian Snakeweed. A Plant of excellent use in some Feavers.

The ROOT NINZIN, corruptly called Genfing. Taken from a parcel fent over by a Chinese Physitian, and given by Dr. Andrew Clench. Described (b) by Guliel. Piso. (b) Mantisse Almost of the colour of a Parsnep, with something of a Aromatyellowish hue. No bigger than a little Skirret; and of colour of colour of the colour of a Parsnep, with something of a Aromatyellowish hue. like confistence. Not stringy, as that in Pifo, but divided, as often the Mandrake and some other Roots, into two Legs. Of a sweetish Tast, as Piso saith rightly. But this here is also bitter; sweet in the first or lowest degree, and bitter in the second.

This Root is not known to grow (wild) any where, but in the Kingdom of Corea. In which place, as also in Tunquin, China, and Japan, it is much used, and relied upon in Epilepsys, Feavers, and other both Chronick and Acute Diseases; either alone, or in composition (c) as the Basis. (c) Ibid. In China, accounted so great a Cordial, that one pound hereof, is there fold for three (d) pounds (weight) of Silver. (d) Phil. Which shews, That there 'tis no Native, but only a Drug. Trans. N. 14. So that if the Root or Seed be defired fresh for propaga-out of The-venot's Voytion, or other purpose, it were better sought for, where it ages, Tom.3. grows wild, than from thence. Gg 2

(a) Pars 2. (b) Rarior. Pl. lib. 2. c. 18.

The ROOT of the Ægyptian ARUM. Described by Fabius Columna, (a) with the Name of Arum Ægyptiacum: but called by Alpinus, (b) Colocasia Strogulorhiza s. rotunda Radice; not rightly, as Columna notes. Nor do either of their Descriptions well reach it.

This here (as it is often) is a double Root; each of them round, and somewhat flat. The uppermost like the dry'd Root of Arum, white and friable; but the Tast is extinct. Full and frim, in breadth or transversly, two inches; encompassed with three or four very small Circles. whereupon feveral Leaves did once grow: underneath, are the portions of feveral small dead Stalks; on the top and fides, the Buds of others to come. To this, by a short Neck between, hangs the lower; which being also the

elder, is more fuzzy and shrunk up.

This Description cannot be understood, without knowing that, which is very observable of this, and a great number of other *Plants*; and whereunto, no one *Botanick* hath adverted: viz. That the Root is annually repaired, or renewed out of the Stalk it felf. Particularly, of this Plant, that one of its two Roots doth every year perish, the other is new made; not out of the other Root before it perishes, but out of the Stalk it felf. The Stalk descending by fuch degrees, as that part thereof which, the last year, was the lowermost above ground; this year, being sunk (or rather by the appendent strings pulled) under ground, becomes the upper Root; the next year, the under Root; and the year after, rots off; another new Root being still yearly made out of the Stalk. By which way, and not as Trees by the fame numerical Root, this and other like Plants are perennial.

This Root, the Egyptians eat very greedily, both raw, boil'd, and all manner of ways; supposing them, prævalide excitare venerem. The Roots of the common Arum boil'd, were heretofore eaten among the Greeks: and may tast as

well as boil'd Onions.

Balf.

A pair of large GINGER ROOTS; one of which, when green, might weigh four or five ounces. And is faid to be dug up, sometimes, of fourteen Ounces. The Plant uncertainly describ'd. Acosta compares it to that call'd La-(c) Lib. de chryma Jobi; Lobelius, (c) to a Reed; Garcias, to a Flag; and

and Bauhinus pictures it accordingly with a trivalvous Cod. Piso, out of Bontius's Papers, gives two Figures, one of the Male, the other of the Female: and supposeth, that the uncertainty of Relations hereof may proceed partly from the not distinguishing betwixt them. The Stalk of the Male indeed seems to have some little likeness to a Flag. But the Seed-Cod is there neither figur'd nor describ'd.

The best Ginger grows upon the Coast of Malabar. That which is preserved with Sugar, comes, or did at least in Lin-

schotus's time, from Bengala and China.

### CHAP. II.

# of FRUITS.

The great FLAGON GOURD, or rather CALA-BASH, for such I take it to be, and that therefore it should have been placed with that fort of Fruit. Bauhinus (a) describes a Gourd in shape pretty like to this by the (a) Lib.16. Name of Cucurbita Lagenaria; but mentions neither how big, nor of what hardness the shell; in which latter respect the Fruit here before us, (as do most Calibashes) far exceeds all the sorts of Gourds that I know. 'Tis very smooth, and of a parchment-colour: near eleven inches long. That part of the Neck next the Tree three inches and i over; next the belly three and i; the belly it self, nine inches; or two feet three inches about; the top depressed. The shell as hard almost as a Plum-stone, and at the small end above a quarter of an inch thick.

A LONG Indian GOURD. I find it not describ'd. Almost of a golden colour; in length, ten inches; in the middle, where it is thickest, three over; from thence it grows slender to the Stalk; the top Oval. Made angular with ten Ribs, or great Fibers produced by the length, in the middle about an inch distant one from another, and appearing the higher, by the shrinking down of the sides between them. The Rind not hard, within, whitish and very sibrous. The Seeds, black and rough, near \frac{1}{2} an inch

long,

(b) Lib. 16.

c. I.

long, flat, oval, and horned, as it were, with two knobs at

the Base: being chewd, of a very bitter tast.

The WARTED GOURD. Figur'd, and in some sort

(a) Lib. 16. described (a) in Bauhinus. Probably, Lobelius's Sicyopepon

Strumosus. This is above a foot and about, near a foot long, thickest towards the top, and there a little depressed as an Apple. Soft and brittle, and now just of the colour of Buff-Leather. The Warts or Knobs all round about it, are neither blisters, nor solid, but embossed parts of the Rind.

Another of the same Species, but lesser.

The LONG WARTED GOURD. Not described. Almost two seet in compass, and near a foot in length. In other respects, altogether like the former.

ANOTHER with small and few WARTS. About four inches long, towards the upper end, as much over. The

colour, and shape at the top, as of the rest.

The BROAD TUBEROUS GOURD. Probably that described and figur'd in Bauh. (b) by the Name of Cucurbita Clypeiformis s. Melopepon latus; at least of kin to it. Of a Buff colour, as the former; four inches long, four and ½ broad; surrounded with undulated Knobs an inch or 1½ over, with surrows between each Knob and by the length; depressed at the bottom; the top with a knob½ an inch over.

The FLAT GOURD. Melopepo compressus alter, Lobelio. This came from Virginia. 'Tis three inches long, or from the Stalk to the top, and three and inch broad; at both ends, compressed like a Bowl. Of a dusky yellow mixed with tawny.

The Little, Round, Bitter GOURD. Figur'd in Bau(c) Lib. 16. hinus (c) under the Title of Cucurbita amara, fructu parvo,
globoso, colore varia. The Description lies in the Name. A

fort of Colocynthis.

The Yellow, Round, GOURD. In Bauh. the Fruit and Plant together, entitul'd, Cucurbita aspera, minima, sphærica, crocea, variegata. With a conjecture of its being the same with that which by Tabernamontanus is called Pepo Indica minor.

Not only the shells of Calabashes, but also the Rinds of Gourds, are used as Vessels for Gums, and other matters better

better than Earth or Wood, as being both light, and not brittle. The little bitter *Gourd*, being eaten, worketh by Vomit and Stool. The Water distill'd from unripe *Gourds*, applied with Linnen, is most successful, and a great Experiment against that Heat, called *Syriasis*, (a) especially in (a) Bauh.lib. Infants.

A FRUIT in shape somewhat like a WILD CUCU-MER; yet not, as that, hairy, but smooth. The Seeds also of both are in figure, colour, and tast, altogether alike. So that perhaps it may not be improperly called *Cucumis* 

Sylvestris glaber.

A FRUIT, supposed by Clusius, (b) to be that of the (b) Exot. lib. EGYPTIAN-BEAN of Dioscorides, a Water-Plant. 'Tis of a brown Bay, and of a softish and light substance; the top, which is broadest, above three inches over, and flat; divided into about twenty round and open Cells, almost like an Honey-Comb. In each Cell is contained a Bean or Nut, alike colour'd, of an Oval shape, as big as a small Akorn, and in the same manner pointed at the top. See also the Figure in Bauh.

A flender COD of GUINY-PEPPER. Capfici Siliqua angusta. Piso (c) describes and figures nine or ten sorts, all (c) Hist. 1. 4. growing in Brasile, and there called Quiya; of which this c. 51. is the longest and most slender. 'Tis used as a great Stomachick Medicine, and in Sauces, both in substance and insussion, in America, Spain, and other Countries, and by

many prefer'd before the best Pepper.

The COD of the Broad Leav'd DOGSBANE. Siliqua Apocyni latifolij. Given by George Wheeler Efq. Described and figur'd in Bauhinus: (d) but with the Cods shorter and (d) L. 15. thicker than their natural shape. Of kin to that which Lobelius calls the Scammony of Montpelier. Along the middle or centre of the Cod, runs a slender sibrous pillar, to which, and not to the sides of the Cod, the Seeds are fasten'd on both sides it; and so encompassed about with Down, wherewith the Cod is fill'd up. A provident forecast of Nature to keep them warm. The said Down consisteth not of single Hairs, but Plumes, affixed to the Seeds, wherewith they are winged for their being more dispersedly wasted by the Aer, and prevent their falling in a ruck on the ground.

The

The CODS of the wild WOAD, (Glasti Sylvestris)

together with the Seeds therein contain'd.

A finall SPIRAL FRUIT. Above an inch long, and a over. It confishes of five little *Cods*, all growing upon one Stalk, and thence twisted all together (as feveral strings in a Rope) are at the end united in a slender point.

The WATER-CALTROP. Tribulus aquaticus. Defcribed in Baubinus. A kind of shelly Fruit of a brown colour; divided into four thick and sharp-pointed Spikes, quadrangularly. In the centre of which is lodged a white and well tasted Kernel. They grow in the Rivers and Lakes in Italy and Germany. Where, in times of scarcity, the people make Bread of the Kernels.

Some EARS of Tangier WHEAT. Given by the Honourable Charles Howard of Norfolk Esq.: The Plant described in Bauhinus by the Name of Triticum cum multiplici Spicâ. For it is a great broad Spike, as it were branched out into several little lesser ones; yet all closely compacted: in the middle inch thick, and an inch and is

broad; four long, and sharp pointed.

Some more EARS of the same fort, brought from Portugal where it grew.

#### CHAP. III.

### Of SEEDS.

THE THICK FRENCH-BEAN. Phaseolum maxime tumidum. An inch and a long, broad, and an inch thick. The seat of the Bean, or of its Plancentula, that is, the part whereon it grows, as long; of a brown colour, with a black rimm.

The slender FRENCH-BEAN, of several sizes and colours, sc. Red, Black, White or Ash-colour, and the same spoted with black. Although these are quite different from the Fabaceous kind, yet I have retained the English Name, because in use.

The ROUND fearlet Phaseolus. Abrus coccineum majus. Bauhinus (a) describes it under the Title of Pisum Americanum; improperly, for that the Peasen, and the Phaseolous kind,

(a) Lib. 17. p. 264. kind, are very different. And for the Figure hereof, by some overfight, is placed that of a fort of Palme-Nut. 'Tis a scarlet Fruit about as big as a Rounseval Peas, and somewhat flat.

The LESSER AMERICAN-BEAN. About & of an inch broad, almost square, and very thick. The seat of the Placenta, black; which reaches almost half round the Bean. Here are preserved both Black ones, and of a Scarlet or Coralline colour.

An ORBICULAR Indian PEAS. A large one, sc. 4 of an inch Diametre: of a shining straw-colour, mixed with vellowish Striæ as it were in rings: not much unlike the little round stones wherewith Children play, called Marbles.

Another ROUND Indian PEAS. About as big as the former, and also round. But somewhat flat on both sides,

as a Loaf. And of a whitish colour.

An OVAL Indian PEAS. A very large one, sc. near an inch long, and above an inch over; of a long Oval Figure, so as to resemble a Sparrows Egg. But of a shining blewish ash-colour, like a Jaspis. Bauhinus (a) figures and (a) Lib. 17.
p. 276. describes a Fruit (or Seed) pretty like to this, with the Name of Phaseolus Ovo Columbino ferè similis. But by his Description it is neither of the Phaseolous, nor Fabaceous, but of the Peas-kind; as both This, and the two precedent ones, also are. The Characteristick of which kind is, To have the Placenta, and so the Seat of it, always very fmall.

The GUINEY-PEAS. Described in Bauhinus by the Name of Pisum Americanum coccinem s. Abrus minus. Although the Abrus majus be of the Phaseolous kind. 'Tis of the bigness of a young Peas, of an Oval shape, and Scarlet colour, when fresh very pure; and adorned upon the seat of the Placenta with a black spot. Here are some also of the same sort, all over black. They grow in Madagascar and China; where they eat them not, but only use them for weights. In Europe, sometimes for Necklaces and Bracelets for the Wrists.

The great CICHE. Cicer ruffus major. In Italy, Spain and France Ciches are commonly fown (as Clover-Grass) in the Fields. In some parts of France, they use them not only medically, but for food. Hh

The great LENTIL. Leus major. This also is sown, in France, in the Fields, as the Ciche.

The great Wild VETCH. Vicia maxima sylvestris.

The CANDY VETCH. Arachoides Honorij Belli, f. Cretica. Described, in Bauhinus, (a) by the Author from whom the Name. The Seed it self, like a little Lentil. Seldom more than one in a Cod. The Cod is short and broad, about the bigness of a Silver Half-peny; On the outside cancellated or favous, almost as in the seed of Poppy.

What *H. Bellus* affirms (b) of this Plant, is observable, sc. That it bears Cods not only on the Stalk, but also on the

Roots under ground.

The KIDNEY-VETCH. Semen Anthyllidis leguminosæ.

The CRIMSON GRASS VETCH. f. Catanance.

The MEDICK FITCHLING. J. Onobrychis.

The EVERLASTING VETCH; so it seems to be. Vicia multissora perennis.

The EVERLASTING PEAS. Lathyrus perennis.

The PRICKLY HEDG-PARSLY Seed. Semen Caucalidis echinatum. J. Lappulæ Canariæ latifoliæ.

The Seed of MACEDONIAN PARSLEY.

The AZORICK fweet FENIL Seed. Shaped like that of the Shops, but much less.

The Seed of the stringy BIRTHWORT of Virginia.

f. Pistolochia Virginiana.

The Seed of *Indian* SCABIOUS. Somewhat bigger than the common.

The Seed of the BUGLOSS with the yellow Flower.

There are feveral Species described by Clusius, and others. That of Clusius, about five handful high, and hath the tast and smell of Liquirish. This Seed is of a dark brown, not much bigger than that of a Purple Stock, angular, and frequently of a Rhomboidal Figure. It takes its Name (as is commonly known) from its Imitation of sense or Animal motion. For so soon as you touch the Leaves, they presently fall, till they lie upon the ground. After a while, they rise again; but being touched, fall as before.

The Seed of VENUS LOOKING-GLASS. Of the

shape

shape and bigness of a Fly-blow, but of a dark glistering colour, like polish'd Steel. Figur'd and describ'd by Mr. Hook. (a)

(a) Micro-

The Seed of PRICK MADAM; Sedi minoris. In co-graphia. lour, shape and bigness, almost like to that of Pancy-Seed, or the Viola tricolor, but a little less.

The Seed of Wild GARLICK.

The SEED of the Carduus headed HAWKWEED. The Plant described by Bauhinus, but not the Seed. 'Tis of an inch long, as thick as that of the lesser Hawkweed, and of a yellowish straw colour; a little crooked, with the top swell'd and pointed, and view'd in a Glass, appears wrinkled round about.

The lesser Champaine TREACLE MUSTARD-Seed. s.

Thlaspios Campestris.

The Seed of the great STAR of BETHLEHEM. J. Ornithogali fl. pleno. Of the bigness of Mallow-Seed, and very

black; on one side round, on the other angular.

The Seed of the VERVAINE MALLOW of Japan. f. Alcea Japonensis. As small as that of the common Mallow, but longer and more like a Kidney; of a brownish yellow, yet cover'd with a white, thin, and very short Down.

Summer WHEAT of New England. So call'd (though less properly) because sown and ripe the same year. Whether from the Nature of the Grain, or the Soil and Climate,

trial hath not been made.

#### SECT. IV.

Of MOSSES, MUSHROONS, &c. Together with some Appendents to Plants.

OF MOSSES here are about four and twenty Species.

Most of them gather'd in a Wood in Surrey, and

given by John Evelyn, Efq;.

The CREEPING TREE MOSSE of America. 'Twas found betwixt Virginia and Florida. It confifteth of several Threds, somewhat thicker than a Taylors, cover'd all over with little skiny Scales, hardly visible without a Glass.

Hh 2 The

The greater number of these Threds put forth two or three more, and so those as many, repeating them after every two inches, all of equal thickness. In which manner they spread wonderfully both in length and breadth. "Tis probable, that under those little Scales may lie the Seed of the Mosse.

The SHIELDY Tree MOSSE. Muscus arboreus scutellaris. So called, for that it grows with several broad round Heads, from a to an inch over, and a little Concave, not unlike a Buckler. Described and figur'd in Bau-

binus.

The foft BEARDED Tree-MOSSE. Muscus arbor: barbat. Imperati. Described by the Author of the Name. It consistes of a great number of strings in a cluster; some of them at the bottom, as thick as a Knitting-pin, and a foot in length; all ending as small as a fine Thread; and not unaptly resembling a Beard.

The Crifp BEARDED MOSSE. Different from the for-

mer, only in being more rough and woody.

The FISTULAR Tree-MOSSE. Described in *Baubinus* by the Name of *Muscus arbor: Villosus*. By whom it is mistakenly said to be woody: it being wholly of a pithy substance, and having all its Branches hollow as so many little Pipes: from whence I have nam'd it.

The Dwarf PIPE-MOSSE. Different from the precedent in being shorter, and more spread thick and bushy.

That which is called Usnea Officinorum.

The HORNED Tree-MOSSE; confifting of short

crooked Pipes.

The greater FLAT-MOSSE. Muscus arbor: ramosus, s. latiramis major. Figur'd, as if it were nothing else but a branched Skin.

The dwarf FLAT-MOSSE. M. latiramis humilis.

The CROWNED FLAT-MOSSE, having a flat Head or Crown on the top. Thus far of Tree-Mosses.

The greater CAPILLARY-MOSSE. Polytrichum

majus.

The leffer CAPILLARY-MOSSE.

The greater BRAINCHED Ground-MOSSE. Described and figur'd in Baub. with the Title of Muscus terrestris repens à Trago pictus.

The

The lesser BRAINCHED Ground-MOSSE. Muscus terrestris ramosus minor. Of the same Species with the Skull-Mosse. Described in Baubinus, as I take it, with the Title of Muscus Abietis facie.

The FIRN-MOSSE. M. filicinus; fo called from its

likeness to a young Firn-Branch.

The TOOTHED-MOSSE. M. terrestris denticulatus. The several strings hereof, border'd on both sides with jagged or toothed Membrans. Figur'd and describ'd in Bauhinus, under the Name of Muscus pulcher parvus repens.

The smallest CREEPING MOSSE. M. terr. repens mi-

nimus.

The leffer ground MOSSE with REVERTED Leaves; that is, with their points doubled backward. So fmall, as

hardly to be observed distinctly without a Glass.

The CROWNED Ground-MOSSE. The Branches hereof are of an ash-colour, <sup>1</sup>/<sub>2</sub> an inch log, flat and skinny, and crowned at the top with round, flat, and blackish Heads.

The greater FISTULAR Ground-MOSSE. The Pipes of this Mosse are also of an ash-colour, about an inch long, and as thick as an Oaten straw.

The leffer FISTULAR MOSSE. The Pipes of this are

an inch and high, and as thick as a good big Needle.

The FLORID FISTULAR MOSSE. M. Tubul. Efflorescens. The Pipes of this are also ashen, slender, an inch long, with jagged and redish Heads, somewhat like little Flowers.

The CUP-MOSSE. Musc. Pyxidatus; so called, because its several Sprigs have Concave Heads like little

Cups.

Of Mosses, it may be Noted, That they are all comprehended under two general kinds. One whereof, is properly to be called WOODS, or That, in which we find a stringy or fibrous Part, included within a Cortical: and are therefore to be number'd amonst perfect Plants. Of which sort, are the Terrestris repens, Denticulatus, Ramosus, Capillaris, Filicinus, Folijs retroversis, Barbatus, Scutellatus, & Amercianus. The other simply CORTICAL, whether flat or round; and therefore to be reckon'd of the Family of Imperfect Plants.

Of

Of which fort, are the Pyxidatus, Terrestr. Tubularis, Arboreus Tubularis (. Usnea offic. Latiramis, Latiramis Coronatus, Corniculatus, Terrest. Coronatus & Tubul. efflorescens.

The Jagged Tree-LIVERWORT. Lichen arboreus laci-

niatus.

The Curled Tree-LIVERWORT. L. laciniatus

cripus.

A Great FISTULAR MUSHROON. So I call it. Given by Sir Rob. Southwell. I find no Description of this Species. They commonly grow upon the Elm. This is a Cone, as having grown to the fide of the Tree without stalk. The Diametre of the Base, near i a yard; from whence it rises above ‡ of a yard in height, narrowing all the way to the top. Girded with several Rings of various breadth. Outwardly, very hard and dense. and compressable, like a *Pith*, and is in substance really such. Confifting of an innumerable company of small fost Fibers, wrought together almost as pure fine Wooll in a Hat. The bottom is all over perforated with Pores; of the bigness of those little Fovea in the seeds of Poppy; and are the extremities of as many small strait and parallel Pipes of a confiderable length, probably, almost through to the top, as I have feen them in a leffer of the fame kind. These Pores or Pipes may be distinctly seen without a Glass. With one, a Slice of the Mushroon looks like a piece of wood out of which Button-Moulds have been turn'd. Both the sub-Stance of the Pipes, and of the other parts of the Musbroon, fo far as visible, is answerable only to the Cortical, or pithy Part of a Plant. So that it feems to be but half of a perfeet Plant: or wanting the Lignous Part, by which all Plants receive their various Figures, is a kind of Vegetable Mola; in comparison, a rude mishapen thing.

That which hath formerly (a) been by me observed Authors two last Books Of with the help of Glasses, by the Pith of this Mushroon is further confirm'd, and clearly represented to the naked eye, sc. That the Pith of a Plant, as well as the Wood, is Plants, the

wholly fibrous.

A smaller FISTULAR MUSHROON, about four inches in diametre. In which the aforesaid Pipes apparently run parallel for the length of near two inches and i, or from the bottom almost to the top.

A

former Of Roots, the latter Of Trunks; especially this latter.

(a) See the

A THIRD and FOURTH still lesser than the former.

Part of the CORK-MUSHROON. 'Tis eight inches in Diametre, exactly of the colour and substance of the best Cork, sc. light, foft, compressible and springy: from whence I name it. In the middle, an inch and thick, the Circumference very thin; the upper fide folid, the under divided into feveral Plates by the Diametre, frequently so joyn'd together, as to make a great many little Cells, somewhat like to those in a Honey-Comb.

The SPONGE MUSHROON. So it may be call'd, for that it is porous almost after the manner of some Sponges, particularly the Cup-Spunge hereafter describ'd. And is alfo of the same colour. But hath the substance of a Tree-

Mushroon.

The CORAL-like MUSHROON. Described in Baubinus amongst Mosses, with the Title of Muscus Coralloides.

Figur'd by Lobelius.

The SCARLET CATSTAIL MUSHROON of Malta. Fungus Typhoides coccineus Melitensis. Given by Sigt. Boccone, and by him described and figur'd. (a)

The round Venimous MUSHROON of the Hazle. Plant. Rari-

F. Coryleus orb. venen.

The HART-FUSBAL. Tuber cervinum f. Cervi Boletus. So called, from a false Opinion, that they are there only found, where Deer go to Rut. Described by Bauhinus.

bag I find no Description hereof. 'Tis in length is a foot; at the lower part, half an inch thick, or in Diametre; in the middle, two inches and ; the top, oval or elliptick; not unaptly refembling the Boon critton-Pear. Of a brown colour, dense, ; and tough, almost like Glew. Being fir'd, it burns with much flame, melts into a good deal of Oil, and vields a smoak of a grateful Aromatick smell. 200 385

The KERMES BERRY. Coccum f. Granum Infectorium. Commonly, but abfurdly, fo called; as not being a Fruit, but only a round Ball or Button, nourished on the Boughs and Leaves of the Dwarf-Ilex, or the Ilex Coccigera; a kind of Shrub, in France, Spain, and Italy, with prickly Leaves, like a little Holly-Bush. This Berry when fresh gather'd (which is at the end of May and the beginning of June) is full of a Crimson Juyce, or Pulp, so called, which, for the

(a) Desc.

the most part of it, is a heap of small red Mites. And containeth also, as is probable, one or more Maggots, which

feed upon the Mites.

The faid Juyce or Pulp (as it is called) is made use of for the Confection of Alkermes, and other purposes. For the Deyers use, the Berrys are spread abroad upon Linnen, and to prevent heating, turned twice a day. When the Mites creep out and cover the Berrys, they are sprinkled with Vinegar, and rub'd a little, and so separated by a Searce; repeating, till the Berrys yield no more. Pulp, Powder, or Heap of Mites, are formed little Balls, and so exposed to the Sun to dry. The use of the Vinegar, is to kill or weaken the Mites and Maggots, which otherwife would turn to little Flys (rather Bees.) The empty Husks, being washed with Wine and dry'd, are put up in Sacks, either alone, or with a quantity of powder in the This Account I have drawn up out of the Obfervations communicated by Dr. William Croon (a) from Mr. Verny an Apothecary at Montpelier, and those of Mr. Lyster, (b) which illustrate each other.

(a) Phila Trans. N.20. p. 363. (b) Ibid. N. 87. p. 5059.

To the Remarques above mention'd, I shall add one more, which is, That as the Pulp or Powder, so called, is a Cluster of small Animals: so the Husk it self is an Animal Body, as it were grafted on the Stock or Leaf, whereon it grows; and fo converteth all the nourishment it deriveth thence (as Bread eaten is turned to Flesh) into its own Animal Nature. And that the faid Husk is really an Animal Body, appears by that fetid scent it gives, like that of Horns, Hair, and the like, upon its being burnt. A property, which I find belonging to no Plant whatfoever, except to fome Sea-Plants, as in the following Section shall be instanced. So that, though in compliance with the Vulgar Opinion, I have placed it here, yet ought it to be treated of amongst Animals.

English KERMES BERRYS. Observed, and sent by Martin Lyster Esq.: Together with several Remarques, re-Trans. N.71. lating both to the Foreign kind, and to This. (c) This, 72. p. 2177. he found upon the Plum, Vine, and several other Trees, especially the Cherry. The Husk of a Chesnut colour, containing four or five Maggots of the Bee-kind, producing a Bee less than an Ant; together with a Pulp or Heap of Mites, 5059.

(c) Phil. p. 2165. N. N. 73. p. 2196. compared with N. 87. p.

Mites, (as the other Kermes) on which the Maggots feed. The empty Husk, rub'd upon a white Paper, tinged it with

a beautiful Purple or Murrey.

The principal difference which I note betwixt the Forreign and these English Berrys, now dry, is, That in those, the powder is red, and more bitter, in these white, and less bitter. But whether the powder in these also was not once red, I cannot say. For in some even of the Forreign Berrys, I find it white. Which I the rather note, that they may be separated by Apothecaries from the rest, as be-

ing stark naught.

COCHINELE. Coccus Radicum. The former Name, feemeth to be but the diminutive of Coccus. The latter, grounded upon the Opinion, That as the Kermes Berry grows on the Body and Leaves, fo this, on the Roots, of Plants, especially on those of Pimpinel; yet in some places only. Further, I find no certain account. To me, thus much seems evident, That 'tis neither a Vegetable Excrescence, as some surmise; nor an Insect, as others: yet an Animal Body, as the Kermes Berry, by some Insect affixed to a Plant; and thence nourished for a time, but gather'd before it be fill'd with Mites or Maggots. For being held, as the Kermes Berry, in the slame of a Candle; it usually huffs and swells, but always stinks, like Hair or Horn when they are burnt.

A scruple of Cochinele added to an ounce of Saccharum Saturni, makes a most curious Purple; but I believe

fading.

A GREAT GALL, which grew upon that fort of Oak described by Clusius in the third place; and frequent in Spain. 'Tis now of a dark brown, and smooth; of a Sphærical Figure, with a few small knobs here and there; as big as a little Apple, sc. near two inches in Diametre.

# SECT. V. Of SEA-PLANTS.

### CHAP. I.

## Of SHRUBS.

I Find, upon particular Observation, that of SEA-SHRUBS there are two general kinds. Such as are strictly woody, that is, have the colour and fibrosity of Wood, and burn and smell like Wood. And such as are, in a manner, horny, or look, bend, burn and smell like Horn.

A WOODY SHRUB. Frutex marinus verè ligneus. Tis here cut off from the Root. About a foot in height, with four Branches spread out as broad, and cover'd with several thick Knobs of a sort of softish white Coral; the sides of which Knobs are a \* of an inch thick; the surface almost like that of Poppy-Seed.

ANOTHER, near a of a yard high, as thick as the Ring-Finger, with white and hardish Incrustations upon the tops of its Branches. Any strong Acid droped on the said Crust, causeth an Effervescence: so that it seems to be a

Coralline substance.

A THIRD, with the Branches broken, and without a Crust, three or four inches high, and as thick as the middle Finger.

A FOURTH, with the Branches also broken, and without a Crust. Tis a small one; but hath a very large Root, curiously spread all over the backside of an Oyster-shell.

And it may here be observ'd, That the Roots not only of this, but almost all *Sea-Shrubs*, instead of being Ramified, are spread out in the form of a Skin or Membrane, and so stick fast to some hard and steady Body as their *Base*.

Another slender one, about a tof a yard high, but the

Root broken off.

A FLAT WOODY SHRUB. Frutex M. ligneus, expanfus, ramulis coeuntibus. In all the former, the Branches are
expanded every way: in this, only one way, or in breadth.
Tis also of a foster substance, and more brittle. Of a Purple colour, almost like the woody part of Alkanet Root.
Above a foot high, and as broad. Several of the Branches
united together, as in the Sea-Fan. Some of these Shrubs
were found near the Straights of Gibraltar.

The Horny SHRUBS are also of two general kinds; either with the Branches loose; or else united together.

A great tall HORNYSHRUB with LOOSE BRAINCHES. Frutex Corneo-ligneus major erectior folutis Ramulis. 'Tis above a yard and is high. Confifteth of five or fix principal Branches, equal to a Tobacco-Pipe-Stalk where thickeft; having scarce any callateral ones. Bends like Whalebone, and both without and within, looks not unlike to that, or Black-Horn. And in like manner, curles, huffs or swells, and stinks in burning. The Root cut off.

ANOTHER of the same, <sup>2</sup> of a yard high, and more branched.

A THIRD, with more numerous Branches than the former. Cover'd with a very thick, but foft Incrustation; originally of a Purple colour, but now for the most part turned brown; curiously perforated, as it were with Pinholes, all round about. Probably the foundation of one fort

of perforated Coral.

A great ARBORESCENT HORNY SHRUB. Half a yard High, and a foot in breadth, being spread in the form of an Oak, with great Branches about as thick as a mans Thumb. The Stock, six or seven inches in compass. The Root spread upon a stony Base, and of a brown colour. The Branches black both without and within; and swell, or huff, and stink, like Horn, in burning.

ANOTHER, spread also, in part, as a Tree. Half a yard high, and near as broad. Of a blackish colour; and stinks a little in burning; but swells not. Cover'd with a very thick, but soft purple Crust. To several of the Branches are also curiously fasten'd the WOMBS or NESTS of a certain Insect, as big as a Horse-Bean, of a roundish figure;

Ii 2 with

within, whitish, smooth and glossy; without, cover'd with

the faid foft and purple Crust.

A small HORNY SHRUB with LOOSE Branches. The Root is curiously spread upon a Stone like a thin skin. The Trunk of a yellowish brown, and thick as an Oaten straw, divided into slender Twiggs, to about a foot in height; slexible, and having a soft and white Pith. Being burnt, they not only send forth a very stinking smoke, but also swell into a light and spongy Cynder, just like that of Whale-bone, Cow-Horn, Leather, or other like Animal-Body. Most of them are cover'd with a soft ash-colour'd Crust. Neither Oil of Vitriol, nor any other, except a Nitrous Acid, droped upon this Crust, causeth an Effervenscence. Which shews the Salt therein contained, to have affinity with that in the stones bred in Animals.

TWO more small HORNY and incrustated Shrubs.
TWO more, growing together on a stony Base, not Incrustated.

A FLAT, HORNY SHRUB, with LOOSE Branches. Frutex Corneo-ligneus, expansus, solutis Ramulis. In all the former, the Branches were expanded every way: in this, only one way, or in breadth. The Root spread like a Membrane, upon its Base, as in the former. Tis near ½ a foot high, and almost ¾ broad, shaped not unlike a Feather-Fan, formerly in use. The Trunk ¾ of an inch over, divided into a great number of Branches round, black, smooth, somewhat flexible, and having a Pith. In burning they huff and stink, as the former. Cover'd with a soft and ash-colour'd Crust, all over knobed with little Vesicles, which are sometimes perforated.

ANOTHER more tall, and with both a White or Grey, and Red *Cruft*; not on the fame but feveral Branches. The former, knobed; the other, as it were daubed upon the Branches. Given by Sig<sup>r</sup>. *Boccone*, and by him also

figur'd.

ANOTHER of these growing Double, or divided next

the Root into two spreading and parallel Bodies.

A flat HORNEY SHRUB, with more NUMEROUS Branches. About a foot broad, and near as high. Rooted in a kind of *Brain-stone*. Without any *Crust*. The Branches, as more numerous, so slender, longer, and more flexible, so as to be somewhat bearded.

ANO-

ANOTHER, with less numerous Branches, and SEMI-PERSPICUOUS, if held up against the light. Above a foot high, and broad. It neither huffs nor stinks so much

in burning, as do the former.

A Flat HORNY SHRUB with COLLATEARAL Branches. Frutex corneo-ligneus filiciformis, So I name it. In all the former, the Branches are reciprocal, or not of equal height on both fides the great Stemm: in this, just opposite, as in a Feather or Branch of the Male-Firne. Near a foot high, and five inches broad. The small or fide Sprigs are round, as in all the former. But the middle Stemm is flat. Both This and the others, Semiperspicuous. They stink in burning, but swell not. Cover'd with a soft, purple, knobed, and persorated Crust.

ANOTHER large one, with two middle Stems, but all the fide Branches broken off. In height an Eln. The Root of a light and skinny fubstance, spread abroad so, as to make

fix inches compass.

ANOTHER not so tall as the former, (about a foot high) but the middle *Stems* thicker. The collateral Branches here also broken off.

Another small one: but with the Root curiously spread upon its stony *Base*, like a thin smooth Lease. Most of these

flat Shrubs grow in the Mediterranean-Sea.

A Flat SHRUB with UNITED Branches. Frutex expansus, Ramulis coeuntibus. 'Tis a foot high, and ½ a yard broad. Divided reciprocally into severally Branches, containing a Pith. In all the foregoing, the Branches are all loose or separate; in this, some of the smallest meet in one; as Inosculated Veins, or as the Fibers in the Leaves of Plants. Of a blackish colour, and somewhat fetid upon burning. Cover'd with an ash-colour'd, soft, and knobed Crust.

ANOTHER, with the Branches and Conjuctions much more numerous, fo as to make very close Work. Near a foot high, and almost as broad. Stinks in burning, and is

cover'd with a knobed Crust, as the former.

A Great SEA-FAN. Frutex m. maximus, RETICULATUS, f. Flabellum marinum maximum. In the two former, only fome, here all the Ramifications are united, so as to make one entire piece of Net-work, in the shape of a Fan. 'Tis above 4 of a yard high, and almost a yard and ½ broad.

The

The Root wonderfully spread upon its stony *Base*. For being extended every way, some of its Skirts meet underneath, and so embrace it round about. The Branches of a blackish brown, and swell and stink, like Horns, in burning. Cover'd with a soft *Crust*, originally *Purple*, but now for the most part saded into an ashen colour.

ANOTHER large SEA-FAN, ‡ of a yard high, and ‡ an Eln broad. Incrustated as the former. It hath this peculiar, fc. out of the sides of it, grow several other small Fans, about a ‡ of a yard long (more or less) and near as

broad.

TWO more large SEA-FANS, above a yard high, and as broad. Incrustated as the former. Of one of these Fans, and about this bigness, see an elegant Figure in Calceo-

(a) Sect. 1. larius's Musaum. (a)

THREE Midling SEA-FANS, near ta yard broad, and

a foot high. Incrustated as the others.

THREE small SEA-FANS. Two of them are a tof a yard high, and as broad. The Third, is less. Yet hath feveral little netted *Labels* growing on the side. All three incrustated, as before.

A SEA-FAN with CLOSE Net-work. Whereas the former confifted of more open work; as by comparing even a leffer of those herewith, is apparent. Neither hath this any Crust. 'Tis \frac{1}{2} an Eln high, and a foot broad. Several of the smaller Ramification, thin or flat, sc. transversly to the breadth; looking like little Splinters of Whalebone. In burning, it swells, and stinks, as the others.

ANOTHER of the fame, but not above a foot high, and near half as broad. This also is naked or without any *Crust*, as the former. Most of these *Fans* grow in the *Ame*-

rican-Ocean.

(b) Mus. 1.2. c. 35. at the end.

Wormius, speaking of Sea-Shrubs (b) hath this passage, ---Mirum profectò, quomodo hujus generis vegetabilia ex ijs (saxis puta) nutrimentum trahere valeant. Whereas 'tis plain, That they receive no nourishment from them, but the Sea-Water, and such nutritive Bodies wherewith it is impregnated. And it is therefore observable, That although the Trunk and Branches of these Shrubs are of a close and dense substance; yet their Roots are always made soft and spongy (especially when recently gather'd) the better to imbibe their

their Aliment. So that the use of the Stone, or stony Body, on which they stand, is only to be a Base to keep them steady, and in the most convenient posture for their

growth.

These, and other Sea-Plants hereafter describ'd, stinking, as is said, like Horns, in burning, and some of them not uneasily procur'd, it may be worth the Trial; Whether in Hysterical, Epileptick, or other like Cases, they may not prove more effectual, than Animal Bodies.

#### CHAP. II.

## Of other SEA-PLANTS, and of SPONGES.

The HORN-PLANT. Tuba marina; as it may be called from its form. 'Tis about two yards and high. At the bottom, not two inches about; from whence it grows thicker all the way to the top, where it is feven inches in compass, and of an Oval Figure. Hollow quite through from the top till within about two feet of the bottom. The sides no thicker than a Hazle-Nutsbell. Not woody, but tough, like the young Barque of a Tree, or a piece of tan'd Leather; and within, of a like colour; but black without. It grows in the West-Indian Ocean. The Indians cut off the top and so much of the small end as is solid, and lining the inside with a fort of Glew, or of Lacker, make themselves Horns hereof either for Hunting, or other use.

A Tuft or Bunch of CORALLINE. Described and figur'd by most *Botanicks*. I add (what I think is unnoted) That the inward part of this *Plant* is truly Ligneous or Fibrous: the outward, from whence its Name, being only a *Crust* growing upon it, as in the *Shrubs* above described. Tis esteemed an excellent Remedy against *Worms*.

FLAT CORALLINE, as it may be called, or Spangle-Wort. Described in Baubinus (a) by the Name of Opuntia (a) Lib. 39. marina. By Ferranti Imperato, (b) with the Name of Serot-constitution and lara. It consistes wholly of Leaves, joyned edge to edge, as (b) Lib. 27. in the Indian-Fig; Somewhat round, and scallop'd, and not

much

much bigger than a filver Spangle. The inward part of the Leaves is fibrous, and by fmall woody Threds are tacked together. But, as in Coralline, covered all over with a white Crust; which, in like manner, makes a strong Effervescence with Acid liquors.

(a) Lib.27.

The BEARDED SEA-WRACK. Fucus capillaris tinctorius, s. Roccella. Figur'd in Imperatus; (a) And out of him, (b) Lib. 39. in Baubinus. (b) But without a Description. Neither will it admit an exact one, now dry. 'Tis three inches and \si high, and five or fix about. The Root, in compass, two inches, one in height, divided into a great number of small capillary Branches or Sprigs, thick fet, as in a Broom or Beard, very brittle, and of a faded Purple. It grows in the East-Indies. Of excellent use, especially heretofore, for the making of Tinctures both for Painting and Deying.

A fort of the common SEA-Wrack, called Alga Vitra-

riorum.

The BLADDER'D SEA-WRACK. Alga Vesicaria s. conifera, as it may be called; having on the tops of its Branches feveral Conick Bags, an inch, or an inch and long, warted round about, and originally fill'd with a light and fuzzy substance.

(c) Lib. 27.

The WARTED SEA-WRACK. Fucus verrucosus Imperati. (c) On which grow a great many veficular and foft Knobs all along the Branches, as well as on the top.

The BROADEST SEA-WRACK. Alga latissima Membranacea. The Root hereof, stringy. The Stalk, round, as thick as a Goofe-Quill, and about five inches high. From thence 'tis spread, by degrees, into a thin Skin too inches and broad.

ANOTHER of the same Species, but not so broad.

The POUNCED SEA-WRACK. Alga marina Analuxepus, Bauhino. Poro Cervino, Imperato. 'Tis wholly distributed into flat Branches, a i of an inch broad, almost after the manner of a Stags Horns. Of a russet colour, and as it were all over pounced, somewhat after the manner of a Rue-Leaf, or that of St. Johns Wort, when held up against the light.

The SPIRAL SEA-WRACK. It winds about, very (d) De Plancurioufly, with a great many Circumvolutions, almost like tis Rariorib. a very deep Skrew. Described, figur'd, and given by Sigr. p. 70. Tab. Boccone. (d)

The SEA-MILFOYLE. Myriophyllum pelagium. J. Muscus maritimus filicis folio. Clusius hath a Figure somewhat answerable to this Title, and out of him Bauhinus. Yet either it is faulty, or of another Species. His, represented with alternate Branches. Here, they are collateral, as in the Male-Firne. And curiously denticulated, in the like man-

ner. It grows in very deep Gulfs of the Sea.

This Plant hath the same odd property, with several of the Sea-Shrubs before described; which is, that being fired, it makes a strong stinking smoak, like that of burnt Bones, Horns, or other partsof Animals. And may therefore be deservedly commended by Cortusus against Worms. And 'tis probable, all the rest of the stinking kind, some of which are much more plentiful and easily procur'd, may have the like Virtue.

The STEM of another Sea-Plant, Perhaps of affinity with that in Baubinus, entitled, Coralloides lenta faniculacea. The feveral Sprigs hereof are toothed, as in the Sea-Milfoyle, but with finer or smaller Work. It stinks, upon burning, as the former.

SEA-HEATH. Erica marina. Described and figur'd in Bauhinus. Who yet omits the coalition of all the

Branches in a round and plain Base.

SEA-MOSSE, fomewhat like the Sea-Heath. The Branches hereof are united in a short Trunk. From whence they rife up to the height of three or four inches, and are then multipli'd into others. About the thickness of a small Rush, all over shaggy, with sibrous hairs or bristles. Hath a stinking smoak, as the former.

The BEARDED SEA-MOSSE. A Congeries of tough or pliable, yellowish, capillary Threds or Strings, almost cylindrical, or of the same thickness from the bottom to the top; where the most part of them are as it were horned or forked. It makes a crackling noise, in burning, and

stinks, but less than the Sea-Milfoyle.

The FISTULAR SEA-MOSSE. Baubinus describes a Sea-Plant (without a Figure) by the Name of Fucus cavus, but of a quite different kind; sc. with the Leaves like a Fillet. Whereas this is a Cluster or Brush of cylindrical, pellucid, and strait unbranched Pipes, about the thickness of a great stitching Needle.

K k SEA-

SEA-BLOBBER. Vesicaria marina. Spuma Maris Casalpino. Baubinus describes two sorts, That, which is branched; and This, which is not. 'Tis a Cluster of small roundish Bladers, almost in the shape of little Oystershells; of a light brown colour, all over veined with Fibers, like the uter Cover of a Plumstone. Which makes it the more doubtful, whether it be an Animal Body, or a Vegetable. Which soever, it is supposed the Matrix of a Sea-Insect.

Another CLUSTER of the same fort, but consisting of

fmaller Bladders.

The ROPED SEA-BLADDER. I find it no where mention'd. This is also wrought with fibrous Veins, as the former. But the *Bladders* are of a different shape, not with convex, but flat and parallel sides, and the Fibers principally running along and near the edges. Neither are they cluster'd in a lump, but joyn'd together, one after another, with a Ligament of the same substance, almost like a Rope of *Onions*; saving that they are all on one side. They stink, upon burning; supposed to be the *Matrix* of those Shells whereof the *Indians* make a fort of Money, which they call *Wampanpeage*.

A GREAT SPONGE, of the common kind; of a flat

Oval Figure, and almost a yard and half in compass.

The SHAGGY-SPONGE. Spongia Villofa. It hath no regular shape. Of a Texture more rare, than of most if not all the other kinds. And with small short capillary Fibers,

as it were shagg'd all round about.

The FUNEL-SPONGE. Spongia Infundibularis. Defcribed in some fort by Clusius, and from him by Wormius. Figur'd by Baubinus, without a Description. This here is two inches and in height; the Rim, near three inches over. The sides about in height; the Rim, near three inches over. The sides about in height; the Rim, near three inches over. The sides about in height; the Rim, near three inches over. The sides about in height; the Rim, near three inches over. The sides about in height; the Rim three inches over. Yet the Surface all over wrought with little round Pores, almost as in a Poppy-Seed: in some places visible to the nakedeye, but better through a Glass. On the inside, they are in some places a little bigger, and near the Rim disposed into short Rays. Its Base, instead of a Root, as in Sea-Shrubs, is spread out upon a hard stone, to a considerable breadth.

The Little BRANCHED SPONGE. Of much alike

Texture

Texture and colour with the common kind. But finely rifing up and distributed into several Branches, solid or not hollow, about i of an inch over, like a sprig of Coral.

Given by Sigr. Boccone.

The BRUSHY-SPONGE. This also is branched, and the Branches not hollow. But much more numerous. The Trunk fomewhat dense, two inches high, and thick as a Goofe-Quill. Divided into three principal Branches, and these into about thirty more of the same thickness with the Trunk it felf, two or three inches long, perforated with fome larger pores, as the *Funel-Sponge*, and near their tops, a little flat, and forked.

The CATSTAIL-SPONGE. This also is ramify'd, sc. into three large Branches, not hollow, rifing up strait, and immediately from the Root, to a foot in height; below, \$ an inch over; at the top an inch, not unlike the Head of the Typha major, or a Cats-Tayle. To these, three other leffer Branches are appendent. All of them of a blackish colour, and a rare Texture, but the Fibers somewhat more thick and stubborn, than in the common fort, and so woven, as to make fome larger superficial Pores. The Root or Base is spread out upon a stone. The Ramous Sponges are **fometimes** found about the Islands of Fero.

The HOLLOW CONICK SPONGE. About a quarter of a yard high, and half a yard about. It confifteth of fiftular Branches, of a Conick Figure, rifing higher and higher, fmooth within, without porous, and as it were a

little jagged.

The HOLLOW CYLINDRICK or PIPE-SPONGE. From the Base rife up four or five Pipes, above an inch over, smooth within, and tuberated without, with some refemblance to the Corallium Verrucofum. Its Texture fome-

what closer, than of the common Sponge.

The FLAT HOLLOW SPONGE. Near five inches high. Below, above two inches broad; above, more than three. Consisteth of two flat yet hollow pieces, above four inches deep; but without, distinct for the space only of an inch and \(\frac{1}{2}\). Within also smooth, and without tuberated, as the former, but more bluntly.

All Sponges stink, more or less, upon burning, as the Kk 2 Horny Horny Sea-Shrubs. So that it is a property belonging to most

of the Vegetable Productions in the Sea.

It is the Opinion of some, that *Sponges* have sense, because said to shrink, if they are pluck'd; and are therefore reckon'd amongst *Zoophyta*. But of that property I doubt very much. For a *Sponge* being a springy Body, and so extensible, and yielding a little to one that plucks at it; so soon as he lets his hold go, it will, from its elasticity, shrink up again. Which motion of restitution, some probably, have mistaken for the effect of a Cap-Sense.

No Sponge hath any Lignous Fibers, but is wholly compressed of those which make the Pith and all the pithy parts of a Plant. Yet vastly thicker, and their Texture much more rare or open, so as to be visible to a good eye, especially assisted with an ordinary Glass. So that a Sponge, in stead of being a Zoophyton, is but the one half of a Plant.

PART

### PART III.

## Of Minerals.

SECT. I.

Of STONES.

#### CHAP. I.

## Of ANIMAL BODIES PETRIFY'D; and such like.

T hath been much disputed, and is not yet resolv'd, of many fubterraneal Bodies, which have the femblance of Animals, or Parts of them, Whether they were ever fuch, or no. And I am not ignorant of the Arguments offer'd on both hands. If I may speak my own sense a little, Why not? Is there any thing repugnant in the matter? Why not a petrify'd Shell, as well as wood? Or is the place? If Shells are found under ground, far from Sca, or in Hills, unchanged; as we are fure they are; then why not petrify'd? Or is the form, to which no Species of Shells doth answer? The affertion is precarious: no man can fay, how many are known to some one or other; much lefs, how many are not known: I have reason to believe, that scarce the one half of the under Species of Shells are known to this day. And so for Artificials: if Coyns are found, every day under ground, then why not fometimes also Pictures, and other Works, in time petrify'd? And although Nature doth often imitate her felf; yet to make her in any case to imitate Art, is unphilosophical and abfurd: for the one, a natural reason may be given, not for the other.

(a) Relig. Med. (b) Phil. Tranf. N. 108.

ton.

On the other fide: although Nature cannot be faid to imitate Art: yet it may fall out, that the effects of both may have some likeness. Those white Concretions which the Italians, from the place where they are found, call Confetti de Tibuli, are sometimes so like round Confects, and the rough kind of Sugar'd-Almonds, that by the eye they cannot be distinguish'd. To call these Petrify'd Sugar-Plums, were fenfeless. What if we find in some Stones under ground the likeness of a Cross? Doth not Sal Ammoniac often shoot into millions of little ones? Or do we find in other Stones the refemblance of Plants? Why not naturally there, as well as, in Frosty Weather, upon Glass Windows? Or as Salts fometimes figure themselves (as Sir Th. Brown, (a) and Dr. Daniel Cox (b) observe) into some likeness to the Plants whereof they are made. Nay, why not too, a Face. or other Animal Form? Since we fee that there are divers Palm-Nuts which have the like. That the Volatile Salt of Harts-Horn, will shoot it self into the likeness of little branched Horns. That of Flesh or Blood, into the shape of little flat fibrous Tendons or Muscles, as I have often observ'd. And though I have not seen it my self, yet I have (c) Sir Tho- been told by one (c) that doth not use to phancy things, mas Milling- that the Volatile Salt of Vipers, will figure it felf into the femblance of little Vipers. But there can be no convincing Argument given, why the Salts of Plants, or Animal Bodies, washed down with Rains, and lodged under ground; should not there be disposed into such like figures, as well as above it? Probably, in fome cases, much better, as in a colder place; and where therefore the Work not being done in a hurry, but more flowly, may be fo much the more regular. I shall now come to the Particulars, and leave the Reader to judge of them.

Part of the Upper JAW of a strange HEAD, together with some fragments of other Bones, and three very Great Double TEETH, or Grinders, all supposed to be of the fame Animal. Found, about twelve years fince, feventeen feet under Ground, in Chartham a Village three miles from Canterbury. The Ground within twelve Rods of the River running thither, and so to Sandwich-Haven. hereof is written by Mr. William Somner: yet without a Description of the Jaw. But supposing it to be part of

the

the Head of an Hippopotamus, takes occasion thence for a Discourse, wherein he endeavours to prove, That all the low Ground from the East-Kentish shore, to Romney-Marsh, was once under Water, and an Arm of the Sea. Published, fince his Death, by his Brother Mr. John Somner: in whose Ground these Bones were dig'd up; and by whom they

were bestowed upon this Musaum.

This Jaw-Bone, is only part of the far Cheek; about fifteen inches long, and seven where deepest: yet part of both the ends, and the Sockets of the Teeth are broken off. The Orbit of the Eye, neither so round, nor so big, as in the Hippopotamus: yet the Teeth far bigger. For the bigest Grinder in the Head of the Hippopotamus here preserv'd, is less than six inches about: one of these, near eight. And 'tis much, if they belonged to that Animal, that none of the long Cutters which grow before (as is represented in

Tab. 1.) should be found with them.

Besides, in that Skull of the said Animal, the Orbits of the Eye stand so high, and the Forehead lies so low, that it looks like a Valley between two Hills: whereas in this Bone, the Forehead evidently stands higher than the Eye. The Knob also at the Corner of the Eve in this Bone, is fix times as big, as in the faid Skull. Although this perhaps, as well as the tuberousness of the Bone in some places, may be the effect of its lying so long under ground; as if it were thereby a little fwell'd in those places: for they are more rare and foft, than the other, and the whole Bone, than the Skull of any grown Animal not bury'd. Confidering all together, it seems to me more likely to belong to a Rhinoceros, for the being whereof in this Country, we have as much ground to suppose it, as of the Hippopotamus. See Wormius's Description of the Double Tooth (a) of a Rhinoceros.

A PETRIFY'D CRAB. Carcinites. It seems to be of 3° the undulated kind; whereof fee the Description in Rondeletius. 'Tis very hard and folid, and as heavy as a Pebble. Yet dissoluble with Acids. There is one pretty like this in Aldrovandus, (b) under the Name of Pagurus lapideus. (b) Museum Metallicum.

And another in Bester.

A FISH-MOLD. Ichthyites in modum Typi. are several figures of Fishes in Stones in Bester, Aldrovandus, and Moscardo. In Aldrovandus also of the Heads of Birds, Beafts

Beasts and Men, in Flints. Septalius hath a Head in Mar-(a) Of Gems ble. And Mr. Boyle (a) a Pebble with a Serpent (all but p. 156. the Head) perfectly shap'd, and coyl'd up in it. All these (except perhaps the last) are either semblances on a Plain, or at least in folid Stones. But this here is hollow, and was fo found in the Island-Sea. About five inches long; now split into two halfs, like those of a casting Mould. On the infides of which, are fairly impress'd the form of the Spine, with the Ribs, Fins, and Tail, of a Fish. Without, a long Plate of the same substance, grows to each

> Fish, were also added that of its Funeral Cloaths. This Stone, for confistence, is like that called Saxum Limofum, foft, inequal, and unpolishable. Of a blewish

hue, like that of Tobacco-Pipe Clay, with some very small gloffy Grains intermixed. Not only Spirit of Nitre, but Oil of Vitriol droped upon it, dissolves it, and is excited into a violent Effervescence. But the Saxum Limosum stirs not with any Acid. So that it is to be rank'd amongst the

fide; and others cross to these: as if to the Mould of the

Gypso-limosa, or Calcilimosa.

A petrify'd BONE, taken out of a Gravel-pit in St. James

Fields, above eight yards deep.

A Stone like the VERTEBRA of a Fish.

Philip Skippon. It may be called SPONDYLITES.

Part of the SPINE of another Fish, confishing of several Vertebræ. 'Tis hard and ponderous; yet dissoluble with Acids. It breaks flaky, as the Lapis Judaicus, and many others, or with plain and gloffy fides.

The TOOTH of a TIGER, growing to a kind of Lime-'Tis about as big as that described in the First Part,

and of the same shape and colour.

A square crooked TOOTH, not much unlike that of

A very great DOUBLE TOOTH or GRINDER. 'Tis about five inches long, and two broad; twice as big as a Sea-Horse's. The stumps seem to have been saw'd off. The top divided into feveral Points and Ridges, as other double Teeth. Of a greyish colour and glossy; ponderous, and hard as a Flint or the hardest Pebble.

ANOTHER of the same shape, but not an inchlong. Bester hath one like this, under the Name of Pseudocorona Anguina. The

The SHARKS TOOTH. Glossopetra: so call'd, for that these Stones were fabled by some to be the Tongues of Serpents, in the Isle Malta or Melita, turn'd into Stones ever fince St. Paul Preached there. But the English Name, is much more answerable to the shape. Which yet is various, as well as the fize and colour; as ash-colour'd or black, long or broad, strait or crooked, with the edges toothed or plain. Of the brown, strait, indented and broader fort here are feveral very great ones. One, three inches broad; and four, long: with the exerted part, smooth; the Root, rough. Every way, in shape, so like the Tooth of a Shark, that one Tooth cannot be liker to another. Yet if it be such, then by comparing those in the Head of a Shark, with This, That to which This belong'd, to bear a just porportion, must have been about fix and thirty feet in length.

A GLOSSOPETRA, growing to a stony Bed. 'Tis of a lightish colour: and was brought as is supposed, from

Melita.

ANOTHER, of a lesser fort. The Root of this is rough, as of the rest. But not expanded with the exerted

part, as is usual, but of a globular Figure.

These Stones are dissoluble with any Acid. Whereby it appears, That (besides such Metallick Principles they are fometimes tinctur'd with) they abound with an Alkalizate-Salt. They are found not only in Melita, but in Germany, and many other places. Figur'd by Aldrovandus (a) and by (a) Museum others.

DRAGONS TEETH. Given by Sir Phil. Skippon. Glossopetra Claviculares. So I call them, because they feem to be of the same kind; and are long and slender, fomewhat like a small Nail; and much more like a Tongue

(sc. of some small Bird) than any of the former.

The GOATS-HORN. Tephrites Boetij; from its ashen Selenites Cardani; from its almost Semilunar Figure. Inwardly, 'tis of a blewish Grey. Outwardly, mixed with oblique and white streaks. Of a bended figure, yet with one end thicker than the other, not unlike a Goats Horn; whence I have taken leave for the English Name. Broken at both ends, yet above a foot long, and two inches and where broadest. The Belly or inward Ambit,

an inch over, and furrow'd; the Back somewhat edged. 'Tis found in Germany, Moravia, Silesia, and other Parts.

(a) Boet. de Gennis & Lapid. A Scruple (a) hereof in powder, is an excellent Sudorifick. Spirit of Nitre droped hereon, dissolveth it with

an Effervescence.

The FISHES EYE. Ophthalmites. A parcel of them given by Sir Philip Skippon. 'Tis a kind of Pisolythus. But by some of them, the Humors of the Eye, with the Tunica Uvea, and therein the Iris, are not ill represented: for which reason I have plac'd them here.

SOME other Varieties, from the same Hand.

The HERMAPHRODITE. Commonly called Hyste(b) Lib. 37. rolithos. By Pliny, (b) Diphyes, more properly; as reprefenting, in some fort, the Pudenda of both Sexes. Well
described by Wormius. 'Tis a black Stone, not much broader
than Half a Crown; very hard, and dissoluble with no Acid.
Accounted an Amulet against Hysterical Fits.

Another of the same shape, but lesser.

A foft BUTTON-STONE. Echinites albus. Given by Sig<sup>r</sup> Boccone. Of these Stones there is some variety, with several Names, but consounded by Authors. They all agree, in having some likeness to the shell of the Button-Fish. This resembles that most with all small prickles. Of a white colour. Not very hard, and dissoluble, with Acids. See an excellent Figure hereof in Calceolarius's Musaum.

Another of the same Species and colour.

THUNDER-STONE or hard Button-Stone. Brontias. So called, for that people think they fall fometimes with Thunder. Yet different from the Ceraunias. This is shaped like a little round Cake. Very hard and indissoluble with Acids; being a kind of yellowish and opacous Pebble.

Another, a lesser one of the same Species.

A THIRD, also very hard (as all of them are) but Se-

A FOURTH, which is a whitish FLINT, stained with

blew specks.

A FIFTH, a small one, and having a little flinty Stone (c) De figur. growing to the middle of it on both sides. This particulapid c. 3. larly resembling Gesner's Ombrias. (c) Or the Stone sent him by the Name of Lapis Hyania. (d)

A

A SIXTH, fomewhat oblong and striated all round about.

The SERPENTS EGG. Ovum Anguinum. From the roundness, and form of Snakes Tailes pointing upward, and towards the middle of the Stone. This also is an Echinites, and by Ferranti Imperato called Histrix Marinus petrificatus. Agricola makes it a fort of Brontias. It most resembles that fort of Button-Fish, with several Orders of great Knobs or Prickle-Bases, divided by lesser; described in the First Part of this Catalogue.

A STONE with the SIGNATURE of a Button-Fish

upon it. So that it was once a Bolus or Clay.

The foft OVAL HELMET STONE. Given by Sig<sup>r</sup>.

Boccone. So I name it from its similitude to the shell of the Echinus Spatagus, (a) which the English call Helmet-Fish. (a) See Part I.

Oval, to distinguish it from the Conick. Soft, as being very brittle, and easily dissoluble with Acids. Several of these Stones are figur'd by Aldrovandus, (b) with the Name of (b) Museum Scolopendrites. And some leaves after, divers others not Metallic. much unlike, with that of Pentaphyllites from its likness in some part also to the Cinquesoyle.

ANOTHER of the same kind, with four narrow Furrows, composed of fine short Rays, and meeting in the form of a *Cross*; to which a fifth is added, more broad. Tis somewhat hard, yet dissoluble with *Spirit* of

Nitre.

The HARD OVAL HELMET-STONE. 'Tis an opacous Flint, and of a dark colour. But figur'd as the former.

ANOTHER, also flinty, and opacous; but betwixt citrine and yellow.

A THIRD, opacous and white.

A FOURTH, with one half, opacous and yellow; the

other, whitish and Semiperspicuous.

A FIFTH, somewhat rounder and more depressed than the former; and may therefore more particularly be called *Pentaphyllites*. Some of these *Ambrosinus* (c) hath misplaced (c) Aldrov. with the *Astroites*.

M. Metall.

The blunt CONICK HELMET-STONE. It hath, as it were, the Signature of the *Echinus Spatagus*. But rifes up in the form of a *Cone*. Of which Figure I have not

Ll 2 yet

yet feen any shell. The top is blunt, and of a middle height. Encompassed with five double pricked Rows, all meeting in the fore part of the Belly. The spaces betwixt which. are cancellated much after the manner of the Sea-Tortoife-Shell. 'Tis a perfect Flint, brown without, and whitish within.

ANOTHER of the fame fort, with bigger pointed Rows.

A THIRD, of the same Figure, but soft, sc. of a kind of

Limy fubstance, or that of Gypsum.

The SHARP CONICK HELMET-STONE. Semipellucid Flint. Surrounded with five double pointed Rows, meeting not only on the top, but also at the centre of the Base or Belly. Bester figures a small Conick Helmet, by the name of Echinites: a great one, by that of Scolopendrites. And several Species hereof are also figur'd by Al-(a) Mus. Me- drovandus. (a) None of the flinty or other hard Helmet

tallicum. Stones make any ebullition with Acids.

> The HELIX or Stone Nautilus; as from its Figure it may not improperly be nam'd. Cornu Ammonis; From Jupiter Ammon, pictur'd with Horns. Here are several of them, both in fize, shape, and substance distinct. I find no Author describing them much broader than the ball of a mans hand. The highest Boetius reckons, about three pounds in weight. But in this Musaum there is one near two yards in circumference, and proportionably thick. Of an Ash-colour, and somewhat gritty substance. The feveral Rounds, as it were, carved with oblique waves. Given by the Right Honourable *Henry* Duke of *Norfolk*. With,

ANOTHER GREAT CORNU AMMONIS almost

as big, sc. about five feet round about.

A SMALL CORNU AMMONIS, of an ashen colour, and foftish substance: yet dissoluble only with Nitrous Acids. It maketh but one or two Rounds; ratably, far more fwelling, than in the other kinds.

ANOTHER, of a foft and whitish substance; dissoluble

in any Acid, and confifting of feveral Rounds.

A THIRD, growing upon a Stone of a like substance. Figur'd in Calceolarius's Museum, and that of Olearius; in both under the Name of a Petrify'd Serpent.

The CASED CORNU AMMONIS. The outer part

of this is diffoluble with Spirit of Nitre: of a shining blackish colour, thin, and as it were the shell of the far greater part within it. This also is very glossy, and transparent as Glass. Of a brittle substance, breaking into square flakes, like those of a flaky Spar. Yet no Acid will stir it.

The HARD CORNU AMMONIS. 'Tis a perfect whitish and pellucid Flint. These Stones are found in

Germany.

Note, that if one of these Stones be broken, the several Rounds will part fo, as the ridges of one, and the answer-

able furrows of the other, are apparent.

Likewise, that in some of them, there is not only a ridge, but a round part about as thick as the biggest string of a Tenor Viol, winding round between two Circumvolutions,

as the Medulla Spinalis runs within the Back-Bone.

The Helick SERPENT-STONE. Ophites Ammoneus. See the Description hereof in Wormius, with the Title of Lapis Sceleton Serpentinum ferens. 'Tis of kin to the Cornu Ammonis; wrought all over with Striæ, imitating the Scales of a Serpent. In some parts of This, rather the jagged Leaves of a Plant. Of a pale Okre colour, but somewhat hard, and diffoluble only with Nitrous Spirits.

ANOTHER, which in the room of Scales or Leaves, is wrought all over, and as it were joynted, with futures in the form of an f. obliquely waved from the rim towards the centre. Which Articulations are not only on the Surface, but, as Wormius well notes, in its intimate parts. This is of a dark amber colour, and somewhat hard; yet maketh

an Effervescence with Spirit of Nitre.

The HELICK MARCASITE. Marcasita Ammonea. So I name it, for that it hath the fame Figure with the Cornu Ammonis, and to the first of these in Boetius, is next a kin, if not the same. Yet appears to be a sort of Marcasite or Gold colour'd Fire-Stone; both by its Weight, and Copperas Taft. And some of them are cover'd with Vitriolick Flowers. Ambrofinus (a) figures two of these under the (a) Mus. Me-

Title of Crysammonites: not so properly, as not having a tall. Aldrov.

grain of Gold in them.

The HELICK MARCHASITE having shallow Furrows on the Rim.

ANOTHER, with some also channell'd.

A THIRD, with the utmost round far more swelling, than in the other kinds; having its Centre lying deep, and

its front spread wide on both sides.

A FOURTH, of all, the most flat, and with a sharp or edged Rim. Wrought all over, with undulated Striæ, almost as in the Serpent-Stone. These two last, particularly,

(a) Ubi su- figur'd in Aldrovandus. (a)

A FIFTH, with the Rounds, on one fide, all concave: fo that it looks almost like one split through the middle.

A SIXTH, beded within a tuberated *Fire-Stone*. Several fmall ones, of the kinds above mentioned.

The SHORT WHIRLE-STONE. Trochites.

The LONG WHIRLE. Turbinites. There are several of them. In one, the several Rounds are hollow: a ground to believe it was once a shell.

The WHIRLED or SPIRAL MARCHASITE.

The CONICK SNAIL-STONE. Cochlites pyramidalis. Very brittle, and maketh an Effervescence with any Acid.

Divers others SNAIL-STONES; some of them of a

Limy substance, others perfect Flint.

The SEA-OYSTER-STONE. Oftrites Cymbiformis. Shaped almost in the figure of a Boat. In the right side especially there is as it were the signature or seat of the Animal. So that one can hardly doubt of its being once a shell. Yet this kind of Stone is sometimes found many miles from Sea or any great River.

A Petrify'd Oyster and Wilk growing together.

A great petrify'd SCALLOP. Figur'd by Ambrosinus (b) Aldrov. (b) with the Name of HippopeEtinites. Given with several more of the same bigness, by Mr. Wicks. 'Tis half a foot over. Many of the same kind were taken out of a great Rock in Virginia, forty miles from Sea or River.

The finaller PECTINITES, with fmooth ridges.

ANOTHER, of a kind of Lead-colour. Dissoluble with Acids.

The Coralline PECTINITES, furrow'd, and wrought all over with the Species of fine Needle-WORK. Also soluble with Acids.

A blackish PECTINITES, a perfect Flint.

A foft Stone of a blewish grey, with part of the Belemnites growing to it on one side, and a PeEtinites on the other.

A petrify'd COCLE immersed in a Flint.

The SMOOTH SPONDYLITES, with an Oblique Navle.

ANOTHER, with an Oblique Navle, all over striated.

A THIRD of the same, furrow'd.

A FOURTH, also furrow'd, and with the Navle sharper and more produced. So hard, as scarcely dissoluble with any *Acid*.

A FIFTH, with a strait Navle, and numerous Joynts.

The OXES HEART. Bucardia. So call'd from its figure. Described and figur'd by Ferranti Imperato, and others, and out of them by Wormius. 'Tis divided, by a ridge along the middle, into two halfs. Each of them having a prominent Knob, a little winding, somewhat like a Navle: so that it may not be improperly called Conchites umbilicatus. Figur'd by Bester with the name of Hysterapetra.

A SMOOTH CONCHITES, with an Oblique Navle, unequal fides, somewhat round, and fill'd with a Limy sub-

stance.

Part of one, filled with a fort of granulated Spar.

A smooth and round one, undulated.

ANOTHER, as hard as a Pebble; of a yellowish and pellucid red.

Another hard one, yet dissoluble with Acids.

Another, with the Margins of the two halfs furrow'd and indented one into the other.

A LONG CONCHITES, of a black colour.

Another, undulated, and white; filled with a black and yellow fubstance, which with Acids maketh a strong Effervescence.

ANOTHER, compressed, and the end opposite to the Base, pointed, like the common form of a Heart: and may therefore be called *Cardites*. 'Tis of a Limy substance dissoluble with *Acids*.

A Broad equilateral CONCHITES, radiated.

Another, undulated, and radiated.

A Third, undulated, radiated, and circinated.

A Broad one, of a Limy substance, and fill'd with a

flaky and gliftering Spar.

The HIGH-WAVED CONCHITES; that is, where the middle of one Valve making a high and broad ridge, the other falls into it. 'Tis of a white Limy substance.

ANOTHER of the same, but shining and pellucid like a Spar. Dissoluble with Acids. I meet not with any shell of

this form.

A little BIVALVOUS MARCASITE. Conchites Marchasita.

The MUSCLE-STONE. Musculites. This is black and

of an oblong Figure.

A Second, lesser and rounder.

Another of the fame, more Concave. A Third, broader, and more expanded.

A fort of MUSCULITES fill'd with Earth like *Tobacco-Pipe* Clay or Marle. Found amongst the earth of a Hill

that was overturn'd at Kenebank in New England.

The square MUSCULITES. Musc. quadrilaterus. I have not yet met with any shell of answerable shape. 'Tis, as it were, bivalvous: and each Valve, hath two sides. Of the four, two are broader, and a little Convex, especially towards the Base, at the other end somewhat sharp: with oblique surrows, from the first to the last growing shorter. The other two, striated and plain, joyned with the former at obtuse Angles. Of a limy substance dissoluble with Acids.

The TOOTHLESS MUSCULE. Found, of feveral fizes, beded in a lump of Irish Slate: yet not petrify'd, but a perfect shell. It is of a rare kind, no where figured or mention'd, that I find, nor have I met with it elsewhere. The biggest of them two inches long, and over. That end near the Base, as it were pinched up, almost into the form of a Childs fore-Tooth. On the outside of the Base, stands a plated piece, contiguous therewith at both ends, but in the middle, joyned to it by the intervention of other very small transverse Plates, like the Wards of a Lock: supplying the use of the Teeth in other Muscles, which are here wanting; from whence I have nam'd it. The outside, is adorn'd with circinated Lines, and in some fort also radiated with very small Tuberculi, especially at the narrow end.

The

The SHEATH-STONE. Solenites. Like the petrify'd shell of the Sheath-Fish.'Tis fill'd with a kind of limy substance.

A piece of WHIRLY-ROCK. Turbinites Saxum. A fort of Gypsum of a dark colour, with the semblance of divers kinds of turbinated or whirled shells immersed therein. Dissoluble with Spirit of Nitre, but very slowly. There is one like to this in Bester.

A Piece of white MUSCLE-ROCK. Musculites Saxum. With the similitude of little, white, furrow'd Muscle-shells.

Another Piece of an Ash-colour, and more soft.

A piece of spoted MUSCLE-ROCK, sc. with white, red and brown, in imitation of Marble. In which also are beded, as it were, several Muscle-shells. Although it hath the face of Marble, yet is it a kind of Gypsum, dissoluble

with Spirit of Nitre.

A Piece of MIXED SHELL-ROCK. Conchites miscellaneus. Composed of petrify'd shells, both of the Turbinated, and the Bivalvous kinds, beded in a kind of gritty Lime-Stone. In Calceolarius's Musaum (a) is one like to (a) Sect. 3. this, in the form of a Choping-Knife, but without a Name. p. 317. Another in Ferranti Imperato. (b) And in Aldrovandus's Musaum, by Ambrosinus called Ostracomorphos Lapis. Not c. 25. properly, Lapis, as being part of a Rock: nor, by the former word, sufficiently expressing the mixture of shells therein.

Another, consisting of such like shells (or their resem-

blance) beded in a brown Stone.

#### CHAP. II.

## Of VEGETABLE BODIES petrify'd, and other like STONES.

F this kind, here is also great variety; being, or representing, Fruits, parts of Flowers, Leaves, Branches, Stalks, Trunks, and Roots: in which order I shall set them down. Only reserving CORALS with other like Marine Productions, to be spoken of by themselves.

A Petrify'd KATHERINE PEAR, or a Stone naturally very like one. Being, as that is sometimes, a little bended, very

M m flender

slender at the Stalk or Base; turbinated next the other end; umbellated at the top of all, or depressed round about the place of the flower; and of a yellowish tawny colour.

A STONE like a petrify'd DAMASCENE-PLUM. As that of a black colour, and of the same Figure; so far as

to shew the seat both of the Stalk and Flower.

The Great petrify'd STONE of an exotick PLUM. As one would think, both from the figure of it, and the production of *Fibers* by the length, round about it, (as in many *Indian Plum-Stones*) very apparent especially, near the top. The granulated part of it, being turn'd to a soft opacous *Stone*; the *Fibers* into pellucid *Flint*.

A black Stone figur'd like the STONE of (a Pracock-

Plum) an Aprecock.

A petrify d NUX VOMICA, sc. that of the Shops. As I call it from its figure exactly respondent; being round, and flat, on one side a little Concave, on the other somewhat Convex. In Aldrovandus (a) we have the Figure of a petrify d Nux Methel Officinorum: but under the mistaken Title of Castanites. As also the exact sigure of a petrify d Castanea Purgatrix; but this too with the false Name of Anacardites. The same Author represents likewise a most exact sigure of a petrify d Melopepon.

A large JUDIAC STONE (Lapis Judaicus) in the form of a PEAR. Tis an inch and half long; stalked like a Pear; Next the stalk slender; turbinated upwards, to an inch in Diametre; and umbellated at the top, or deprefed as a Pear, round about the flower. Adorned also round about with small tuberated Striæ which run from end to

end. This Species not well figur'd by any Author.

ANOTHER of a somewhat like Figure, but much smaller. Best expressed by the least of the sour in Boe-

(b) De Gem. tius. (b) & Lap. 1. 2.

c. 226.

A THIRD like an ALMOND; both of the same bigness, and shape, oval at one end, pointed at the other, and somewhat flat. Bester hath one or two like this, which he calls Petrified Almonds.

A FIFTH, like an AKORNE, being of a like thickness at both ends. Another of the same. This sort particularly

called Phoenecites.

A SIXTH, like an OLIVE-STONE; being more oblong

long and oval than the precedent. Befler two or three Stones somewhat like this, which he calls Petrify'd Olives.

A SEVENTH, of a long slender Figure, and knobed as

the rest, almost like a Hazel Catkin.

An EIGHTH, in shape like a Pestil. The upper part of this is knobed, the other smooth, whether naturally appears not.

These Stones either grow chiefly, or were first taken notice of in Judea; from whence their Name. They are commonly found, not in Earth, but in the Clefts of Rocks, by those that work in them. They are dissolved with Spirit of Nitre, not without Effervescence, especially when reduced to powder. And may therefore be justly esteemed Diuretick, and so sometimes bring away, or (as people think) break the Stone: for which, by Pliny, (a) 'tis call'd Teco-(a) Lib. 37.

lithos.

These Stones always break flaky, and with a strong gloss,

like a Spar; or the Entrochus hereafter describ'd.

Of these Stones it is further observable, That being cut and polish'd transversly, and then wetted, they fairly exhibit, at least in colour, a twofold substance. The one, whitish; answering to the Parhenchyma or Flesh of a Fruit: the other black or dark-colour'd, not only in the Stalk, but also thence produced, and disposed into two Rings, a large one next the Circumference, and a small one in the centre of the Stone; answerable to the Lignous Fibers, distributed in much alike manner in fome Fruits.

Two strait slender Stones, resembling the COLUMNS erected in the middle of fome FLOWERS. One, Convex at the top, and almost flat. The other, spherically triangular, fomewhat like the Seed-Case of a Tulip. Beneath, of an ash-colour; upward, of an obscure or brown Bay. Of that hardness, that if struck or let fall one upon another, they have a kind of Metallick found, like that of small round Button-Bells.

Two other joynted Stones of the same nature with the former: looking as if they were pieces of the GENICU-

LATED STALK of some Plant.

'Tis pleasant, especially with a Glass, to see the wrought Work on the furface of these Stones. In which the small and curious Striæ which run by the length, answer to the

 $Mm_2$ Lignous (a) See the Authors
Book Of
Trunks. And that Of

Roots.

Lignous Fibers, or the warp: and those which are transversly as it were interwoven; to the Parenchymous Fibers, or Woose of a Plant. A more particular explication of which real Work in all Plants, hath been by me elsewhere given. (a) Calceolarius hath one or two of these last fairly figur'd.

A Stone with the exact fignature of a STEM of PO-LYPODY with the LEAVES. 'Tis foftish, and somewhat

brown. Stirreth not with Acids.

HIPPURITES. Or a *Stone* with the impressed Image or fignature of the *Equiseum* or HORSETAIL. There are three stalks which very elegantly rise up from one Root.

DENDRITES. Or a *Flint* naturally adorned with the Images of feveral epitomiz'd or minute TREES. There is the figure of a fair one like to this in *Calceolarius's Mu*-

saum.

ANOTHER; being a SLATE about <sup>3d</sup> of an inch thick, representing, as it were, a plain Field, inclosed with a HEDGE of TREES; some bigger, others less; all so lively, as if it had been the curious and elaborate Work of a *Painter*; or had been cast through a Glass (as *Kepler* shews the way sometimes of taking *Lanships*) upon a *Tablet* in a Dark Room.

It is very observable, That the same curious Work which appears upon one side of the slate, doth also on the other. Agreeable to what *Ambrosinus* (b) also remarques, That if this fort of *Stones* be broken into several pieces, the like Work will appear in the intimate parts. Which plainly demonstrates, that not being superficial, it cannot be the

effect of Art.

DENDROPOTAMITES. So I call it. 'Tis a piece of a kind of Alabaster, about seven or eight inches square, polish'd and set in a Frame. It hath much and pleasing variety both in colour and sigure: shewing a mixture of brown, tawny, white, and green; and not unaptly resembling a couple of Rivers. One crooked or very much winding too and fro; (as the Thames at Kingstone) and garbed all along with Trees upon the Bank. The other strait, with a Footwalk upon the Bank, and inclosed also with a little Hedge-Row.

A fort of ALABASTRITES, representing a Transverse Section of the TRUNK of a TREE. That part answering

(b) Aldrov. Mus. Metall. to the Wood, confisting of white and black Rings one within another. The other answering to the Barque, of two or three thin ones (like that of a *Cherry-Tree*) of a russet or barque colour. Yet the black Rings, being held up against the light, are transparent. So the clearest Glass, in some postures, appears black. *Spirit* of *Nitre* droped on it, diffolves it with a vehement *Effervescence*.

A Stone expressing part of a Tranverse Section of OLIVE-WOOD. On one side, 'tis very well polish'd. By means whereof, not only the Annual Rings (appearing in the Trunks of all Trees;) but also the Insertions or Parenchymous Rays which run betwixt the Pith and Barque; and even the greater Vessels themselves (either for Aer or Sap) are all to a good naked eye, but especially with the help of a Glass, very fairly visible. 'Tis just of the colour of the browner fort of Olive-Wood well varnish'd. 'Tis as hard as a Jasper, and seems to be of that kind.

ANOTHER fort of Jasper representing a piece of WOOD. Tis of a green colour, and stained with blackish

fpots. One would take it for a fort of Lignum Vitæ.

A Stone, which in Colour and Texture, feems to refem-

ble a piece of *YEW-TREE*.

ANOTHER, which looks like a piece of BEECH-WOOD.

A large piece of PETRIFY'D WOOD (as it is supposed) above half a yard long, and 4 of a yard about.

Another Piece about the same bigness.

A Globular Stone, which looks as if it had been a piece of ASH-WOOD turned in a Lathe into that figure. For it hath not only the colour, but the femblance of the Annual Rings, and of the Aer-Vessels, as in that Wood.

Small pieces of (reputed) petrify'd Wood, commonly found between the Beds of blew Marble. Two inches long, and near as thick as ones little Finger. Almost as black as

Ebony.

A Piece of INCOMBUSTIBLE Wood, as it were HALF PETRIFY'D. For being held in the fire, it becomes red like a Coal; but neither flames, nor smoaks in the least.

A very odd Piece of the BRANCH of a TREE as thick as a Cable-Rope, whereof the Barque is turned into perfect Iron, or at least a very rich Iron Ore; and the Wood into Stone.

The petrify'd Barque of a Tree. 'Tisthin, and rowled up as Cinamon; but rather of the colour of that called Winterane's. Withall, rough and knobed without.

A Piece of Oak BARQUE cover'd with a stony Crust. Given by Philip Packer Esq. From a Stump above Ground.

In Septalius's Musaum, as I take it, is mention made of Petrify'd Wood found an hundred and forty Pertches under the top of a Mountain. And by Kentman (a) of a fort of petrify'd Beech (as the people call it) both Trunk, Branches, and Leaves, taken (for Whetstones) out of the Ground in the Joachimick Vale, an hundred and seventy Elns depth. But what kind of Eln is here meant, is not certain.

Of petrify'd Woods it may be noted, That none of them (at least of these here described) will make the least *Ebullition* with any *Acid*. Which would make one sufpect, That they are *Stones* originally, *sui generis*; else it were strange, That some of them should not lie in places where such *Stones* are bred, which with *Acids* make the said *Ebullition*.

The STELENTROCHITE. By fome, called STELE-CHITES: Entrochites, by most. But, in proper speaking, distinct from both. For it is not only of a Cylindrical Figure, or near it, and containeth a fofter substance in the Centre, answerable to a Pith: and also radiated as the Branch of any Tree cut transversly. But moreover confifteth of feveral flat round Joynts like little Wheels, evenly pil'd, and, with the faid Rays, mutually indented, fo as altogether to make a Cylinder. Described also by Gesner, (b) Boetius, (c) Ambrosinus, (d) and others. But we have two Accounts hereof given us in the Philosophical Transactions, far more accurate and particular, than is elsewhere extant. The former, by Mr. Lyster; (e) together with between thirty and forty Figures of their Varieties, with fome other Congenerous Stones. The latter, by Mr. John Beaumont (f) Junior; who hath added the Description of some more Diversities. And the manner of their growth. In this Musaum are several Species, which I shall here enumerate.

A ROUND one, near 4 of an inch Diametre; with the Pith near a 4, of a darker colour, hard and dense. The several

(a) Fossil. Nomenclat.

(b) De Lapid. Figur. (c) De Lap. & Gem. (d) Aldrov. Mus. Metall. (e) Num.

(f) Num.

feveral Joynts, about the tenth of an inch thick; distinguished by slender Circles composed of very small knobs. With part of the Rock to which it grew, altogether irregular, but of the same substance.

ANOTHER, with a Pith larger and more foft, the Joynts

thicker, and the Surface almost smooth.

A THIRD, of the same thickness, with the Pith ‡ an inch Diametre. 'Tis also a little bended; and the Joynts distin-

guished not with knobed but entire Rings.

A FOURTH, with a Pith not much bigger than to admit a little Pin. Yet at one end 'tis an inch over. At the other somewhat more than do a little bended as the former. And the Joynts in proportion to its width, extream thin; not above do an inch. Their circumference, convex, being distinguished not with edged Rings, as the former, but with furrows.

A FIFTH, about † of an inch over. The Pith answerable. The Joynts distinguished with edged Rings. And as thick as in the former.

A SIXTH of the same thickness. And a little crooked.

The Joynts distinguish with furrows.

A SEVENTH, with the Joynts unequal both in breadth and thickness; one narrower and thiner, the next broader, or standing further out from the centre, and thicker, and so alternately: whereby it looks like some fort of Turn'd-Work.

An EIGHTH, a small one, yet finely shap'd. First with a Joynt embossed with a knobed Ring. Next two small Joynts, each of them scarce thicker than a *Groat*; and so alternately.

A NINTH, not above the of an inch in Diametre; yet

with Joynts as thick as in the fourth: and smooth.

A TENTH, ith of an inch over, and with much thiner or more numerous Joynts.

An ELEVENTH, a very fmall one, scarce having any

distinction of Joynts.

CORALLITES. As it may be call'd. With no Joynts, no Rays, nor Pith, but more like to a folid piece of Coral.

The ASTENROCHITE, or an Entrochites with a Pentagonal Pith, like the fignature of a little Asteria, a Stone hereafter describ'd; from whence I have nam'd it.

ANO-

ANOTHER of the same. And also with a double Ring of Rays; so as to look like one of these Stones within another. And may therefore of all the kinds, be most properly called ENTROCHITES.

A FLAT ENTROCHITE. All the former are perfeetly round: this compress'd; one way, an inch over;

the other, about sths.

ANOTHER, a small one of the same shape.

A THIRD, not only flat, but also with two opposite

edges, like the Scabbard of a Rapier.

The BRANCHED ENTROCHITE. Yet here the Branches, which grew alternately as Twigs on a Bough, are broken off. In one, leaving so many cavities in the Trunk on which they grew. In another, fo many Knots. In both,

radiated, and containing a Pith, as the Trunk it felf.

The KNOTED ENTROCHITE. A very odd Species. Above two inches long, and in Diametre. The Surface smooth, yet with an obscure appearance of Joynts. Knots, no way like those in the last mention'd, as not being radiated; and looking more like the bases of sturdy Thornes. Wherewith it not unaptly resembles a piece of a Crab-Tree-Cudgel. 'Tis composed of three distinct substances. outer part, (as one would fay, the Barque) is a flaky and glossy Spar, as in the rest. But as black almost as Jet. The middle part is Ore of Marcasite, or Yellow Mundick. The Pith, not unlike Tobacco-Pipe-Clay, when baked pretty hard.

A fort not much unlike these, being found in the Isle Malta, by some saith Mr. Ray, (a) are call'd St. PAULS

BATTOONS.

The SYNTROCHITE, as we may name it, to distinguish it from the rest. It consists of several Joynts as the former; yet not piled evenly one over another so as to make a Cylinder: but sliden as it were half on and half off.

The TROCHITES. Tis nothing else but one of the above described Joynts single; on both sides radiated, and also containing a Pith. So that it looks like a slice of a stick. These, saith Mr. Lyster, being usually hollow, or easily so made, and stringed, are therefore by some called St. CUTH-BERDS BEADS.

The ASTROCHITES. As it were, the Trochites and the Afteria (hereafter described) together. That

(a) Phil. Trans. N. 100.

There's one which may be called an *Enthrochite*, yet not a *Stelechite*, because Oval, or at least smaller at both ends; no way resembling a Stick or Branch. But there is no

example hereof in this Musaum.

The True STELECHITES, branched. 'Tis not only radiated, and furnished with a Pith: but is one single piece without any Joynts or joynted Wheels: in which respect, it cannot be called ENTROCHUS; but very properly Stelechites, (from whence the English word Stalk) as more answerable to the make of a stick or stalk, than are any of the rest. 'Tis of an ash-colour, and curiously wrought all over in the like manner as a Poppy-Seed.

A Piece of a Rock confisting wholly of several Species of ENTROCHI or Stelentrochi, immersed in a bed of their

Mother-Clay.

Another, with two or three small STELECHITES.

A hard Stone of the colour of a *Magnet*, with the fignature of a *TROCHITES*.

These Stones being broken, look flaky, and with a gloss, as the Lapis Judaicus; but somewhat more obscure. They also make a like Effervescence with Acids, especially with Spirit of Nitre. And may probably be as good a Diuretick. That All Fossiles of what sigure soever make an Ebullition with Vinegar, is affirmed by Mr. Lyster: (a) but Phil. Trans. was a slip of his, otherwise most accurate Pen. For there are many, and those of several sigures, which, although powder'd, yet are so far from making any Ebullition with Vinegar, that neither Oil of Vitriol, nor Spirit of Nitre it self, (which taketh place sometimes where the former doth not) will stir them: as appears in several Instances in this Catalogue.

They are found in as great variety here in England, as in any other Country. By Mr. Lyster, in certain Scarrs in Braughton and Stock, two little Villages in Craven: in some places of the Rock as hard as Marble. In such plenty, that there are whole Beds of Rock made of them. By Mr. Beaumont, in Mundip-Hills; in the Rocks, from the Grass to twenty fathome: but most in Beds of a grey and gristy Clay. In a Grotto, five and thirty fathome deep, he observed their growth: which was, from the finest, and the softest of the Clay. At first, they were whitish, soft, and smooth.

N n After-

Afterwards, grew hard, and ridged, or divided into *Trochi* or Joynts; beginning at the top, and fo descending. Being all the while in a manner quicken'd with Mineral Steams; conveyed, from the Mother-Bed, through the Pith of the several Feet of the Root (which Mr. *Lyster* figures) and of the Stock it self.

It were also further worth the enquiry, In what Time, one of these Stones will grow up. Whether it doth so, by Starts, as Ice often doth, and as I have seen a little Icy-Tree to grow level upon a Table? And whether so much as serves for the making of a single Joynt, at every start?

A Stone figur'd like a Piece of ANGELICA Root; with a large Pith, and very distinct Rays, as the Cortical Insertions

in that, or other like Root round about.

TWO leffer round ones or more *Cylindrical*: one refembling the Root of *CICHORY*; the other of *TORMEN-TILE*.

A STONE fomewhat FLAT, like the Root of *Iris*: but radiated as the former. More visible, if one end, being first polished, be then made wet; for so, both the *Pith* and *Ra*-

diation are very distinct.

A FOURTH, as it were bared of the Rind; and having one end with a kind of *Button*, on which the *Rays* wind toward the Centre; as the Lines of a Rumb upon a Map, or the Suits of the Attire of any Corymbiferous Flower.

All these seem to be several stumps of Stone Roots, on

which the above described Stones often grow.

A FIFTH, with a *Pith* and *Rays*; but CONICK and CROOKED, not unlike the young buded Horn of a *Calf*.

TWO more of the same Figure, but much less; rather

refembling a COCKS SPUR.

Several CLUSTERS (as they appear) of petrify'd MOSSE. Imperatus, with Dioscorides, makes it a fort of Alcyonium.

A petrify'd TUBER, with several small papillary knobs, not much unlike that called CERVI BOLETUS. It stirs

not with any Acid.

#### CHAP. III.

# Of CORALS, and other like MARINE Productions.

Hese having also a resemblance unto Plants, and a near analogy unto those Stones, last described in the precedent Chapter; they may therefore not unaptly be here subjoyn'd.

A Piece of CORAL, smooth, white, and solid; with its

Base or Root spread abroad upon a Chalky Bed.

A SPRIG of folid Red Coral.

A knoted TRUNK of the same inches and in compass.

A Piece of folid CORAL both RED and WHITE,

growing together.

The ROOT of a folid Red CORAL, spread upon the TRUNK of a White CORAL: in the same manner, as the Membranous Roots of Sea-Shrubs are spread upon Stones or other steady Bodies. As if it had been indeed originally one of those Shrubs; particularly, of the Lignous kind, which hath no Pith, like the Horny; but, as this

Coral, is altogether folid.

The SHRUB-CORAL. Corallium fruticosum. So I call it, for its more especial similitude to a little Shrub. 'Tis of a brownish colour, upright, and very much branched. Curiously adorned round about with Striæ running by the length; looking like the superficial Fibers in the stalks of some And within, radiated, as the same when cut transversly. In some of the greater Branches, the Rays being pointed or pricked, as by the laxer distribution of the Fibers, they are in some Plants. And many of them coming short of the Centre, so as also to form a kind of Pith.

The KNEED CORAL. Corallium geniculatum. Pseudocorallium fungosum Ambrosini. (a) Madrepora ramosa Impe- (a) Aldrov. rati. (b) By which Name Bauhinus also describes it well. Mus. Metall. Tis striated without, and radiated within, almost as in the Cap. 4. precedent. And is also ringed or knoted without, after the manner of Canes, or rather the upright Equisetum, and near of the same thickness. Imperatus hath another kind a kin to this, yet distinct; not only knoted, but joynted, and by him therefore called CORALO Articulato, in which

the Conick end of one Joynt is received into the like Cavity of another.

A Piece of the same CORAL found on St. Vincents

(a) Mus. Septal. The Matripora, faith Terzagi, (a) and all Pores (as he calls them) and these only, are outwardly rough with transverse Wrinkles. But this now described, seems by the Striæ more apparently wrinkled by the length. So that what he means, I do not well understand.

A JOYNT of the shallow joynted CORAL. 'Tis near an inch in Diametre, two and long, solid, heavy and white. Streaked by the length. The two ends a little thicker, as of Bones at the Joynts: and rising up from the Rim to the Centre into a little knob; and this it doth at both ends: whereas in that of *Imperatus*, the Joynts are deeper, and one end hollow. It was given by Sig<sup>r</sup>. Boccone.

A Piece of white FIBROUS or striated CORAL, but

not knoted. Given by the same Hand.

The BUBL'D CORAL. Corallium bullosum. From the same hand. 'Tis of an ash-colour; and rough cast all

over, with very small Blisters or Bubles.

The COOME-CORAL. Corallium cancellatum. 'Tis white, and divided into feveral short and thickish Branches, turbinated or knobed at the top. Wrought all over with small cancellated Work, like that of an Honey-Comb, or the inside of that Ventricle in a Sheep or a Cow, called the RETICULUM.

The FLORID COOME-CORAL. The Branches of this also are short; and numerously flourished. Inwardly, white and porous. The Surface of a pale yellow, and wrought, as the former, in imitation of an *Honey-Coome*.

A sprig of Rough and POROUS Red Coral.

The PUMIS CORAL. Corallium pumicosum. From the Person above-said. 'Tis branched, of a grey colour, and porous, somewhat like a Pumis Stone.

The POUNCED CORAL. Corallium punctatum. 'Tis white, and the Surface pricked full of small holes, almost as

in the precedent.

The BRANCHING POUNCED CORAL. It feems to be that described in Bauhinus (b) with the Title of Corallium asperum caudicans adulterinum. The Branches

(b) Lib.

hereof

hereof are very broad, and divided only at the top. Not only porous within, but also pricked full of extream small holes on the outside.

The STOOPING POUNCED CORAL. C. punct. procumbens. Porus Ramosus Baubino. In this, some of the Branches rise up obliquely, and distinct. Others of them, trail or stoop, and are in several places inosculated.

The RUSSET POUNCED CORAL. This is also branched; and the Root hereof, as that of a Sea-Shrub,

fpread upon an Oystershell.

The WARTED CORAL. This likewife is a fort of pounced and branched *Coral*; and white. The Branches being also as it were warted or knobed. (a) Imperatus, Lib.27.

ANOTHER of the same; MORE branched.

The White STARRY CORAL. From the Person before nam'd. Described and figur'd by *Imperatus*. So called, because it is personated with round and radiated Holes refembling little Stars.

The Brown STARRY CORAL. Within, a little whitish. Not so porous, as the precedent; and with nothing near so many Stars. The Branches flat, like the Horns of an

Elk; and spread abroad.

The OCULAR CORAL. C. alb. oculatum Officinarum.

Very well describ'd and figur'd by Ferranti Imper. (b) and (b) Lib. 27.

J. Baubinus. (c) This fort is fiftular, and hath large round (c) Lib. holes in the sides of the Branches, sometimes near 4 of an cinch over; somewhat like a Birds Eye.

A Piece of the same fort, with its expanded Root.

The same growing on or round about some of the Branches of a *Sea-Shrub*. As it is probable, That all the sorts of fistular *Corals* once did.

The CROWNED OCULAR CORAL. Given by Sir J. Hoskins. In this, which is also white, to the eyes on the sides, are added little Heads crowned or radiated round about.

A CLUSTER of Red Fistular Coral.

The spread FOLIATED CORAL. Clusius describes it by the Name of Planta Saxea Abrotonoides. Of whom Baubinus borrows his figure. His Description not clear. Tis white, and porous; especially the centre of every Branch, in imitation of a Pith. The several Branches encompassed

encompassed with little short round hollow sprigs, or, as we may call them, Coral-Leaves, curiously striated round about.

The Upright FOLIATED CORAL. In all respects like

the former, faving that it is less spread.

Coral is fish'd for from the beginning of April to the end of July. Not in the Ocean, but the Mediteranian-Sea only. In which there are eight or nine Fisheries, among the Rocks, no where above forty miles from Land. Three upon the Coast of Sardinia; on that of France, two; of (a) Tavern. Sicily, Catalonia, Corfica, and Majorque, one. (a) Of white

Coral, there is great abundance in Brafile. (b)

Chap. 21. (b) J. de Laet. (c) Of the Orig. of Forms, 136. (d) Mus. Col. 2.

Ind. Voyage,

Of the Nature and Generation of Coral, it is affirmed by the Honourable Mr. Boyle, (c) That whilst it grows, it is often found foft and fucculent, and propogates it Species. And by Georg. de Sepibus, (d) That of those who Rom. p. 45. had been us'd for many years, to dive for Coral in the Red-Sea, Kircher learned thus much; That it would fometimes let fall a Spermatick Juyce, which lighting upon any (fleady) Body, would thereupon produce another Coral. And further, by Wormius and Tavernere, from the Relations of others, That this Juyce is white or milky. Which may feem the more credible, when we confider, that the like milky substance is found in divers Mines. (e) Sometimes inclosed as is observed by Mr. George Planton, in great Hollows of the Metallick Rock. (f) And that Mr. Beamont hath found in the Hollows of some Stones called Entrochi, and Rock-Plants, or a kin to them, an evident concretion of fuch milky Juyce. (g)

(e) Dr. Brown's Trav. (f) Phil. Trans. N. 100.

(g) Phil. Trans. N. 129. p. 730. l. pen.

Of Corals, are chiefly prepar'd, The Powder ground upon a Marble; the Magisterial Salt; and the Tincture. To good purpose, in some Feavers, and some other Cases. But the Name of Tincture, according to the common notion of it, is a meer deceipt: it being, in truth, no more but a Liquamen, or folution of the Magisterial Salt. those Acid Liquors which are used as Menstruums for the making of it; by digestion or repeated heats, do always turn red: which not being heeded, the faid colour hath been believed to proceed from the Corals. Of the Effect

(b) De Lap. of this Tincture, or rather Salt of Coral, upon a Malignant & G. lib. 2. Feaver, see a Memorable Relation of Boetius in his own 6.154.p.312. Cafe. (b) BASTARD

BASTARD-CORAL. Alcyonium. So call'd, because a Marine Production, often of a roundish form, like the Nest of an Halcyon, and by some phantastick thought to be one of those Nests petrify'd. Hereof there are seven or

eight forts here preserv'd. As

The Great, White, FISTULAR Alcyonium. Imperatus figures a Cluster of this under the ill Name of Vermi Marini Impetriti. (a) And Besler a single crooked Tube, (a) Lib. 24: with that of Exuvia Serpentis in Lapidem conversa; which cap. 26. is as bad. This is fuch an one, but more strait and smooth, as thick as the upper end of a Tobacco-Pipe stalk. But with a much greater bore.

The Middle white FISTULAR Alcyonium. A Cluster of Coralline Tubes, in some places, meeting in parcels; in others, divaricated, almost as the Vessels do in Plants. Not equally thick at both ends; beneath, not exceeding the Quill of a Crow; at the top, as wide as that of a Goofe. Rough all along with annular wrinkles, almost like the slough of a Silk-Worm, or a Serpent. Being hollow, 'tis probable they ferve as the Matrices of some Sea-Insects.

The small white FISTULAR Alcyonium. By Imperatus (b) (whom Terzagi imitates (c)) called Vermicchiara; (b) Lib. 27. and Alcyonio Milesio; a much better Name. A Cluster of (c) Sept. crooked Tubes, not thicker than a Packthread; and also Mus.c.13.

wrinkled.

The Red FISTULAR Alcyonium. By Imperatus call'd Tubularia purpurea. By Besler Alcyonium Maris Rubri. A Congeries of strait, and red Pipes, of a Coralline Substance, about as thick as an Oaten straw, all standing parallel, as the Cells in a Honey-Comb: and divided into several Stories by transverse Plates or Floors, at several distances from a to to an inch; or thereabout.

The BRANCHED *Alcyonium*. 'Tis white, and of a Coralline substance, but somewhat soft. The Branches so-

lid, and in some places coalescent.

The KNOBED Alcyonium. Of a white and coralline substance, but somewhat soft. Of such a Contexture, whereby it is every way, and pretty openly, pervious throughout; somewhat answerable to that of a Sponge, Evenly tuberated all over the top and fides.

Another, unequally tuberous, and of a little more open

compages.

The

c. 60.

The LOBED Alcyonium. Of a like colour and substance with the former: yet not composed of round, but flat

or lobed portions, with some likeness to Liverwort.

The BUBLED Alcyon. Given by Captain Th. Fiffenden. About an Eln in compass. Consisting wholly of Platework, so conjoyn'd, as to make several large Apertures, runing one into another: fomewhat after the manner of a Ruff. The Plates or whole Body compos'd of most minute Bubles, divided by a very thin Sepiment, and standing all in even, strait, and parallel Rows. So that it looks not much unlike Linnen-Cloath: faving its brown tawny colour.

A NETED Alcyon. Retepora Imperat. So called from

its Figure.

MUSHROON-CORAL. Fungites. So called from a little likeness it hath to a Toad-Stool. Here are divers sorts.

The WAVED Mushroon Coral. 'Tis round, and above two inches over; striated beneath round about. The Rim and Area, both undulated. With thin Plates standing all

along, and on both fides transversly to the Waves.

ANOTHER, with DOUBLE WAVES. Circular, and about four inches in Diametre. With the top rifing high and round. With transverse Stria, rather than Plates. And Waves both double, and more winding than in the former; much refembling those of a Mans Brain. From whence, this fort, most properly, are called BRAIN-STONES.

A POLISH'D BRAIN-STONE. It much refembles a

fort of undulated Stone. Whereof hereafter.

Part of a large BRAIN-STONE from the Bermudas.

The PLATED FUNGITES. So especially to be called, because it hath no Undulations, but Plates only. All very thin and sharp, and radiated, to the circumference, after the manner of those in a common Mushroon; excepting, that there they stand underneath, here above. This fort is curiously figur'd in Calceolarius's Musaum.

A FLAT RADIATED Fungites. Figur'd by Bauhinus. (a) Lib. 39. (a) 'Tis fomewhat more than two inches broad, and with the sides as it were crushed together. Waved round about, and

the Rim raifed like a border pretty high.

A STARRY FUNGITES. Of a circular figure; beneath, a little concave; above, convex. Wrought all over with a great number of small radiated Stars, every where contiguous.

A Piece of Fungites with GREAT STAR-WORK: every Star, with the Rays, being near \frac{1}{2} an inch over; and

the Rays also plated.

The COOMED Fungites. The top hereof is circular; all over carved into radiated Tubes, the Rays standing high without, and deep within. Composed together so, as somewhat to resemble an Honey-Coome, from whence I name it.

ANOTHER of the same fort, of an Oval Figure. Given

by Sir R. Moray.

A Fragment of a great One of the same sort. In which the Texture is fairly observable. For the aforesaid Rays, are indeed the extremities of so many Plates which run through the length of every Tube; and which are likeways all the way conjoyned with an infinite number of other extream small thin transverse Plates: dividing the whole Tube into little squares, after the like manner, as in the Pith of a Bull-rush.

The Fungites is found in the Indian-Sea, and the River

Nilus. (a)

(a) Clusius

### CHAP. IV.

# Of GEMS.

A ROCK of DIAMONDS. Given by Sir R. Moray. They grow upon their Bed (which is about three inches broad, and four in length) in Crystals Sexangularly pointed. Of several sizes from the thickness of a midling Pin, to a dof an inch Diametre, but all of them short. Not very perspicuous, but a little greyish, like the Calcedony. Saving one small cluster of them, tinctur'd yellowish. They cut Glass very deep and easily.

The principal Diamond Mines now known, are four. That of Raolconda, in the Kingdom of Visapour; discover'd 200 years since. In this Mine, the Diamonds lie in sandy Veins in the Rocks. Of all, the clearest, and of the whitest Water. They pound and wash the Vein for the Diamonds, just as we do some of our Ores for the Metal. A second

o call'd

p. 11.

& Lap.

c. 43.

call'd the Gany, about seven days journey from Golconda; found out 100 years fince. They dig here not above 14 feet deep. Sometimes above fixty thousand Men, Women and Children at work. It affords the largest Diamonds, but not clear: one sometimes above 40 Carats, i.e. 3 d of an ounce. And there was one here found which weighed 900 Carats (i. e. 3vij ff.) A Third, that of Govel, a River in the Kingdom of Bengala. The Diamonds are found in the fand of the River, for the space of 50 Leagues. From hence come those fair pointed Stones called Natural Points: but not great. The Fourth, that of Succadan, a River in Bor-But there are none come from thence but by stealth. How the Indians prove, work, and fell their Stones, with

(a) Ind. Tav. other particulars, fee in Tavernere. (a)

lib. 2. c. 11, Rough Diamonds are often naturally figur'd into Trian-12, 13, 14, gular Plains: a mark to know a right one by, (b) as well as 15. (b) Mr. Boyle hardness. Many also of the best are pointed with six An-Of Gems, gles; fome, with eight; and fome Tabulated, or Plain, and (c) Joh. de Square. (c) Diamonds receive no hurt, but are rather mend-Laet L. de G. ed, by the fire. (d) Some, faith Garcias, (e) being rub'd, (d) Boet. de will take up straws, as Amber and other Electrical Bodies. Lap. & G. And Mr. Boyl (f) speaks of one of his, which with a little (e) Lib. 1. friction attracts vigoroufly. Of another, (g) which by (f) Of Gems, water made a little more than luke-warm, he could bring p. 109. (g) lb.p. 112 to shine in the dark.

'Tis the property of all true Diamonds, To unite the Foyle (b) Boet, de closely and equally to it self, (b) and thereby better augment its luftre, than any other Gem. That which is called the G. Foyle, is a mixture of Mastick and burnt Ivory: The latter, being one of the blackest of colours; used by Painters for

Velvet, the Pupil of the Eye, &c.

The Water of those which are drawn, not from the Rock, but the Ground, commonly partakes of the colour of that (i) Mr. Boyl, Soil or Ground: (i) and fome are found as yellow as a

Of Gems, Topaz. (k) p. 51.

Between the Grain and the Vein of a Diamond, there is (k) Ib. p.35. this difference, That the former furthers; the latter, being fo insuperably hard, hinders the splitting of it. it feems, that a Vein, fometimes is nothing else, but a Cross-Grain. Our European Jewelers, when they split one, they take a very small iron Wyre, and having daubed it with

with Oil and Powder of Diamonds; draw it upon the Diamond, by a Tool, to and fro like a Saw, so long as is needful

for that purpose.

The BASTARD-DIAMOND. Pseudo-adamas. Now remaining, as it was found, bred in a Musculites, a Stone like a Musclesbell. Given also by Sir Robert Moray. 'Tis angular, pointed, and very clear. And cuts Glass with great ease and depth. Of our Bastard-Diamonds here in England, the Cornish are the best; much better than those on St. Vincents Rock near Bristol.

CRYSTAL. From 2010 to show: because supposed to be only Water contracted or condensed with cold. Here

are several forts.

A CRYSTAL ROCK. In which, several lesser *Crystals* Sexangular, pointed, and most perspicuous, grow round about a great one, in the form of a *Pyramid*, above eight inches about. The bottom of it being polish'd, all the sides to the top, are very pleasantly apparent through the same.

A fmall COLUMN of Crystal, also exceeding clear.

A ROCK of midling *Crystals*, growing upon a Semiperspicuous Bed, or *Grey-Mother*. They are very clear, notwithstanding that beneath they seem to be tinctur'd yellow; being there only daubed with some substance of a yellow colour. Of these *Crystals*, the two opposite sides, are the greatest: which is also observable in many others.

A fmall Crystal COLUMN, with a whitish Base.

ANOTHER clear *Crystal*, growing on a Semiperspicuous *Mother*, together with a kind of *Marchasite Spar*, or tessellated Stone, of an *Amethystine* colour.

A ROCK of small Grey Crystals, almost like a Calci-

dony.

Another of the same sort, growing upon a kind of Lime-stone.

A Third, with the Points of an Amethystine colour,

growing to a Matrix of a purplish black.

A Crystal COLUMN, of an Hyacinthine colour, but dilute. An inch in Diametre, and almost a foot long. The two opposite sides of this also are the greatest.

A lesser one of the same Species.

A THIRD, growing upon a Bed of the fame colour; (a) Of Gems, but opacous. Mr. Boyle (a) mentions a piece of Crystal, in p. 39. (b) Mus. one part of an Emrald-green. And Terzagi (b) another that was black. Sept.

A Crityal COLUMN, naturally inclosing a kind of Moss (or the likeness of it) at one end of the Column of a paler, at the other of a dark Green. Tis above 1/2 a foot in compass.

ANOTHER piece of CRYSTAL in which is immerfed a Mossy substance of a redish colour. And there are some Crystals have been known naturally to enclose a Li-

(c) Mr. Boyle, quor. (c)

A Piece of polish'd CRYSTAL in the figure of a half Of Gems, p. 43. & Muf. Calc. Globe. 'Tis on one fide flaky, and hath many very fmall Bubles, by which it appears cloudy.

ANOTHER Piece polish'd into a Sphærical Triangle, and

fomewhat Oval.

A THIRD Piece polish'd into a Cone.

A Massy Piece of CRYSTAL. Not pointed, nor angular; but of a roundish figure; much bigger than any mans head. One way, near a yard in compass; the other, above three quarters. In weight, thirty nine pounds and a Haverdupoise. Yet is it very clear, beyond the clearest Ice of the same thickness. The biggest piece of Crystal I find mention'd elfe-where, is a Ball of fix and thirty ounces in Septalius's Musaum. Crystal, at least some forts of it, is the softest, saith Boe-

(d) Lib. 2. c. 73.1. I.

(e) Mus. Sep-

cuous Gems: for the Turcois is much fofter. The most usual Figure of Crystal, is Sexangular: yet Terzagi (e) tal. c.g. n.54. mentions a Rock of square pointed ones. But it is observable, That he faith the Bed on which they grew, feem'd to be Gold-Ore. If so, it might proceed from some governing principle in the Ore. For I have heard it noted, as I reremember, by Sir Christopher Wren, That Grain-Gold is often found naturally figur'd into Cubes. Crystal grows in most Countries, both cold and hot: the Globous, especially in Bohemia and Silecia.

tius, (d) of all Gems. He should have said, of all perspi-

A Drachm (f) of the Powder of Crystal, with Oil of (f) Boet. de sweet Almonds, a present Remedy for those that have Lib. 2. c. 74. taken sublimate. As also for bilious and chylous Diarrhaas. (g) Ib. (g) When Calcin'd, by some called Pulvis Casaris, of exin Must. Sept. cellent use against the Epilepsie. (h)

An An An AMETHYSTINE ROCK. The Gem hath its Name from the opinion of its being an Amulet against Drunkenness. This Rock consistes of angular pointed and contiguous Crystals; growing from both sides the Matrix, inwards, where their Points meet, and are all closely indented. Some of them seem to be Pentagonal. Several are Conick from the Points towards the Roots. These are well tinctur'd, but the Roots are all white, or rather Diaphanous and colourless. As also is the Matrix, or inward part of it; yet not so clear. The shell over all, slat, opacous, and of a redish brown. There is the Figure of a very fair one in Calceolarius's Mus.

ANOTHER, growing upon a *Matrix* or Bed fpotted red and yellow, and cross-grain'd, or composed of small

Crystals set together decussatim.

A THIRD, the *Matrix* whereof is a kind of *Amethystine Flint*, *i.e.* not composed of *Crystals* or *Grains*, as is usual, but one entire massy Stone, Semiperspicuous, and of a pale blew, almost of the colour of some *Cows* Horns. Of an orbicular Figure, and somewhat flat like a *Loaf*. The Roots of the *Crystals* are colourless, as in the former, and the points and upper parts of a pale *Purple*. With these, is included in the same *Matrix*, a whitish and flaky Stone, which is easily dissolved with *Spirit* of *Nitre*. Which is one, amongst many instances, how near together two Stones may be bred, of so different a nature one from another.

A WHITE AMETHYST. This is here naked, or without a Matrix. Confifteth of divers contiguous Crystals, half an inch and an inch long; their Roots grey; but their Points clear, usually sexangular. From the Points the Roots taper'd or conick: the Figure which doth especially distinguish this Stone from Crystal, whether white, or of an Amethystine colour.

An AMETHYST of a pale Violet colour; found grow-

ing in Scotland. Given by Sir Rob. Moray.

ANOTHER, with a kind of *Chrysolite* growing to it. The best of this kind, are, as *Theophrastus* well describes them, of the colour of a ripe (red) *Grape*: and are the

hardest. These grow in the Indies: the rest in Bohemia; (a) Boet, de Saxony, &c. The best, being burnt, excellently imitate a Lap;

Diamond. (a)

Two

Two little white or pale SAPHIRES, polish'd into a flat oval Figure. By fome called The Female: and fo the paler kinds of other Gems. The best, grow in Bisnagar, Zeilan, and other parts of the East-Indies, especially in Pegu. The meaner, in *Bohemia*, and other adjacent places. are cut or fashion'd with Emery and Tripoly; and engraven with Diamond-Dust, as other harder Gems. Being (a) Boet. de burnt, they imitate a Diamond, as doth the Amethyst. (a) And As ustum and Glass melted together, imitate a Saphire. (b)

Gem. & L.

(b) Aldrov. Mus. Metall. (c) Lib. 2.

c. 43.

(d) Ibid.

The Saphire, faith Boetius, (c) being applied to any bruifed part, prohibits the Inflammation of it, in a miraculous manner. See also the Salt and Tinsture (d) of it described and commended by the fame Author.

The GRANATE, qu. Ingranate, or Ingraind. And therefore by the French called VERMEILLE: and the Matrix, by Moscardo, Minera de Ingranata. The deepest, well compared by Imperatus to the Juyce of a ripe Mulberry. are of feveral fizes.

A BOHEMICK GRANATE, as big as a Nutmeg. With feveral more of the same size, or near it.

Some other Large GRANATES, polish'd with Rhombs.

But these are cloudy.

A Bag of Leffer GRANATES, of several fizes from a

Pease to a Mustard-Seed.

A BED of GRANATES from the West-Indies. Given by the Honourable Rob. Boyle Efg. Most of them as big as a large *Pease*, beded in a Stone which is friable, and easily rub'd to a redish and glistering powder; in some places a little black, and growing with cross Flakes. It seemeth, from its foftness, not to have been the original Bed or Matrix wherein the Stones were bred; but that being, in pecking the Rock or Mine, broken off from that, they were afterwards cafually lodged in this.

These Stones grow in Calecut, Cambaia, and Æthyopia. As also in Spain and Bohemia, where, contrary to what is (e) Boet. de observed of most other Gems, they are found exceeding the Gem. & L. (f) De Laet. Oriental. (e) Many of them will abide the fire, without

de Gem. & change of colour. (f)

Spirit of Salt extracts a rich Tincture out of Granates (g) Mr. Boyles calcin'd and finely powder'd. (g) And Aq. Regis, a rich Of Gems, p. 88. folufolution of them, only powder'd; colour'd fomewhat like a folution of Gold. (a)

(b) Ibid.

The Jewelers TOPAZ. Chryselectron Plinij. This is an Oriental one. 'Tis of a perspicuous Golden colour, with

some scarlet spots or like a deep Tincture of Saffron.

The Whiter or Female TOPAZ. Composed of several Crystals, clear and colourless at the top; below, clear and yellow. Growing on a white Matrix, with a light yellowish Tincture. They grow in Arabia, Bohemia, &c. The best in India and Bactriana: the Europeans, especially, being soft, and not without blackish Clouds. The Oriental, the hardeft of Gems, except the Diamond. And probably the Ruby. Found fometimes so big as to weigh twelve pounds. (b) (b) Boet. de Æs ustum, stannum ustum, Cinabar, and Crystal, melted together, imitate a *Topaz*. (c)(c) Aldrov.

The SMARAGDUS, growing together with a pale Ame- M. Metall. thyst in one Matrix. The Crystals are angular, but seem to

hold no proportion.

The Occidental, fometimes as big as a mans fift, especially in Peru; but foft and cloudy. The Oriental, no bigger than a Filbert. The Europeans, in Cyprus, &c. the worst. 'Tis imitated (d) with As uftum, and half as much Crocus (d) Ambro-fin. (in Al-Martis.

Six Grains of this Stone, in powder, procureth fweat. (e) Met.) out of Applied entire to the Belly, stopeth all kind of Dysenetries in (e) Mus. a miraculous manner. (f)

A CLEAR and GREEN STONE, (a kind of Smarag- from Guaidus) which, being heated red hot, shineth in the dark for nerius. a confiderable time, sc. about †6th of an hour. Given by Dr. William Crown. I tried the experiment my self also.

And at the same time observ'd, That as it grew hot in the fire, its Green colour was changed into a Sky-blew; which it likewise retain'd so long as it continu'd to shine: but after

that, recover'd its native green again.

The AGATE. So called from the River Achates in Sicily, near which it was first found. (g) Almost of the colour (g) Theophr, of clear Horn. The hardest of Semiperspicuous Gems. They de Lap. grow in India, Germany, Bohemia. Naturally adorned with much variety of waved and other figur'd Veins, Spots, the representation of Vegetable, and sometimes of Animal Bodies. None more memorable, than that mention'd

drov. M.

Wormian.

(a) Lib. 7. c. 11. by *Pliny*, (a) of *Pyrrhus* King of *Epyrus*, in which, without much strain of phancy, one might imagine a representation of the Nine *Muses*, and *Apollo*, with his *Harp*, in the middle of them. 'Tis used for *Sword-Hilts*, *Knife-Hafts*, *Beads*, *Cups*, and the like. There are pieces of it, sometimes (b) as thick as a Mans Arm.

(b) Mus. Septal.

The ONYX. So called, because in colour not unlike the Nail of a Mans Finger. Ambrosinus confounds the Agate and the Onyx together. But the Onyx differs from the Agate, chiefly, in that, instead of Veins, 'tis generally composed, faith Boetius, of Zones. But I think rather of several Balls, one within another: which, when the Stone is polish'd, do indeed represent a round spot in the centre, with several Zones or Rings about it. Here are of divers forts.

An ONYX with a white, and very broad Zone.

ANOTHER, of a pale Blew.

A THIRD, with Rings White and Bay.

A FOURTH, of a light yellowish colour, or of Citrine Amber, with ash-colour'd Rings.

A FIFTH, in Figure like an Eye, with the Iris, White;

the Pupil, of the colour of Honey.

A SIXTH, with the middle Spot or Pupil encompassed

with a grey Iris.

A SEVENTH, with the *Iris* party-colour'd, within, White; without, brown; and the *Pupil* also of the same colour.

An EIGHTH, with an ash-colour'd *Pupil*, the *Iris* of a pale *Amethystine* within, and white without. These with more variety of colours, are by some particularly called

NICCOLI; qu. Onyculi.

A NINTH, which may be nam'd, The BINOCULAR; as having the likeness of two little Eyes. The Table on which Nature hath drawn them, is of the colour of yellow Amber, and semiperspicuous. The Eyes are white, with their Pupils of the colour of the palest live Honey.

A TENTH, distinctly called BELI OCULUS: the Iris whereof is Grey; the Pupil, and the rest of the Eye,

Black.

An ELEVENTH, of the colour of yellow Amber, with grey Girdles, not round, as in all the former, but angular.

The

The EMBRIO of an ONTX. So I name it. 'Tis a half Globe, polish'd. The outer Crust or Shell, Semiperspicuous, and as hard as of a true Oynx. The part within, round, of an opacous liver-colour, and fo foft as to be diffoluble with

Spirit of Nitre.

A PEBBLE of kin to the Onyx. 'Tis round or globous. and on the two opposite sides, a little prominent. About an inch in Diametre. The outer Shell, yellowish; the middlemost, red; both opacous. The intimate Part, diaphanous, and of the colour of a glowing Coal. It seemeth to me, That as some Pebbles, so many more Flints, are a sort of ONTX. The Onyx, amongst other things, is used for the making of Cups; of which, King Mithridates is faid to have had two Thousand. Sometimes so big, as to serve for Statues. At Rome, in the Basilica of St. Peter, there are (or were in Boetius's time) fix little Onychine Columns. (a) (a) Boet. lib. They grow both in the East and West-Indies, and in 2. de Gem. Europe.

The ONYCHATE. Betwixt an Onyx and an Achate. Composed not of Zones, or Balls, but of Plates, perspicuous

and ash-colour'd, mixed.

ANOTHER, of a Globous Figure, confisting of Plates ash-colour'd and brown: like a little turn'd Bowl of Ashmood.

A THIRD, confifting of Black, and Horn-colour'd Plates, mixed together, these latter, being also stained with red spots.

The PSEUDOPALUS. 'Tis of a pale blewish Water, like a Fishes Eye, or a drop of Skim'd-Milk, with some

Rays of yellow.

ANOTHER, growing to a thin Crust or Matrix of an Iron-colour.

This, and the *Opalus* it felf, the foftest of Gems. (b) They (b) Boet. de are now found principally in *Hungary*. (c) The *Opalus*, (c) Taverns faith Boetius, hath its variety of colours, only by Re-Voyages. fraction: (adds Laet, (d) like those in a Prisme) for if it be (d) Lib. 1. broken it looseth them. Tis true, that these colours are pro- de Gem. duced by Refraction: yet not as in a Prisme; as not depending upon the Figure, (for they will not be produced in other Stones of the same figure) nor so much as any flaw or flakiness in the Stone; but its peculiar Texture, which Pр

causeth those Refractions. Tin and Venis-Glass melted to-(a) Porta. gether, imitate an Opalus. (a) See also the Phil. Trans.

(b) Num.38. hereof. (b)

The ONYCOPALUS. By some called Oculus Cati. It hath the Zones or Rings of the Onyx, of a pale White. The best of these are found in Zeilan and Pegu. Much harder than the Opalus. It might be try'd, whether this Stone doth in any degree partake of the strange property of the Opalus; some of which, being only steeped a while in common

(c) Laet, ubi water, will become Transparent for some time. (c) supra.

The CALCEDONY, i. e. Onyx Chalcedonius, as Kentman (d) Fossil. not amiss. (d) This is polish'd and set in a Frame. Above four inches long, and near as broad. Semiperspicuous, almost like to a piece of grey Ice. Consisting of white and most perspicuous parts so mixed together, as to look in some fort like a Honey-Coome.

Another small one, with a pointed and sexangular polish

at both ends.

This Stone is next in hardness to the German Agate. The clearest, with a pale cast of blew the best. In Germany, being cut into thin broad Tablets, many have their Arms either engraven thereon, or painted on the back-side; prefering it to Crystal, as being harder, if good. Hereof also are made little Mortars for the powdering of Emery; likewise Cups, Religious Beads, &c. (e)

(e) Georg. Agric.

The SARDIUS or Cornelian, qu. Carnelian. A semiper-spicuous Stone. The best, by some called The Male, of the colour of Flesh, saith Boetius, with the blood in it. I add, but of a living Animal. But this is diluted with somewhat of an Amber-colour. Anciently not only This, but all the smaller Gems, were used especially for Signets and Signet-

(f) Theop. Rings. (f) de Lapid.

The SARDONYX. As it were compounded of the Sardius, and the Onyx. This is polish'd, and so the better shews it self. It consistes of White and Blackish Rings, one with in another. And stained both with red, and pale green Spots interjected. The Rings, with the help of a Glass, appear much more numerous, curiously representing those in the Root of Taraxacum or Dan-de-Lyon, cut transversly. Note also, That the said Rings are properly so call'd, only in the polish'd Stone; being, when entire, really so many Balls,

as in the Bezoar or Onyx, one within another. This Stone is found in feveral parts in Asia and Europe. Harder than the Onyx, or the Agate; and is therefore figur'd with Emery. Hereof anciently Cups were made, and those Dishes call'd Vasa Myrrhina. See Worm.

The JASPIS. An opacous Gem; always, faith Laet, (a) (a) Lib. de with fome kind of earthyness. But I take this to be only the property of the Lapis Nephriticus. Tis found of most

colours; of which here is some variety.

A GREEN JASPIS, stained with White Spots. A Flesh-colour'd JASPIS, with Blackish Striæ.

ANOTHER, stained with Purple and Blew Spots mixed together.

A FOURTH, stained with white and red Spots.

A FIFTH, Variegated with White, Carnation, Red, dark Green, and bright Green Veins and Spots. Very like to those, which *Boetius* faith are plentifully found in *Bohemia*.

A GEOMETRICK JASPER. It feemeth at least of affinity with the Lapis Sanguinalis described in Boetius. (b) (b) Lib.2. c. 184. out of But is certainly one fort of Lapis Cruciformis. (c) This Monardes. here is polish'd into a plain Oval Figure, or flat on both (c) See Aldrov. Mustifides. About an inch and \$\frac{1}{2}\$ long, and \$\frac{1}{2}\$ thick. In the centre Metall. or middle part of both sides stands a Rhumb or Diamond-square part, of a blackish Green. From the four Angles whereof are produced as many Lines of the same colour; and from each of these, two more, at acute Angles; the extreme parts whereof compose four more green Parts, as it were half Rhumbs: all joyn'd together with a circle near the Rim of the Stone. Amongst these, some yellow and red Spots are sprinkled up and down.

A Bag of a course sort of JASPER Stones, knockt off from those in Wilts-Shire near Marleborough, called The Grey-Weathers. Given by John Aubrey Esq.: So hard, that no Tool will touch them. Generally of a light Grey, some

almost white, many of a dirty red.

Another, of a blewish Grey. Taken from a like shelf of Stones at Stone-heng. Tis hard enough to scratch Glass.

Another like a green Pebble, found in one of the Streets of this City. Where also, saith the fore-mentioned Person, many more are met with, and that they are a fort of Jasper, brought, as Ballast, from the East-Indies.

The

The JASPACHATES. 'Tis polish'd, and so figur'd, as to look like one half of a Pear, with the Stalk, Coar, and dead Flower cut out. Curioufly beautify'd with Yellow, Purple, and Blood-red Spots, immerfed in the Horny and Semiperspicuous colour of the Agate; with which also 'tis equally hard. This also is a kind of BLOOD-STONE: as all other Faspers with red Spots.

The JASPONYX. 'Tis polish'd with an Oval Figure. Composed of white Zones, besprinkled with White, Brown.

and Red Spots.

Another of a courfer kind, compos'd of Green and Ashcolour'd Plates. Like that Marble described by Imperatus

with parallel black Lines.

The JASPAMMITES. So I call it; Having the Figure of the Ammites, with the Colour and Hardness of the For 'tis composed of little orbicular Stones, somewhat bigger than a Pepper-Corn; all green without, and of a dark Purple in the centre. So as they feem also to have been once little crusted or shell'd Balls, as those of the Ammites, hereafter describ'd.

The Faspis grows in India, Phrygia, Thracia, and Bohemia. Next in hardness to the Agate. Sometimes so big, as to be used for Statues. Of great esteem, as an Amulet, for the stainching of all Hamorrhages. Of its Effect herein, fee some Cases in Boetius; one of them a most remarqua-(a) De Gem. ble one. (a) See also two others, in Mr. Boyle, Of Gems.

(b) Pag.177,

178.

lib. 2. c.102. The specifick Virtues ascribed to This and divers other Stones, feeming almost incredible unto some: Mr. Boyle, to render an intelligible Account of the same; doth reafonably suppose, That all opacous Medical Stones have been, some Bolus's, some Ores of Metals, or Minerals of kin to Metals, so advantagiously alter'd, as by application only to become Sanative. (c) The Green-Jasper is by some Virtues Of Gems, p. 171. prefer'd: but that which Boetius us'd in the Cases above-

(c) Of the 172.

> The NEPHRITICK-STONE. Of affinity with the Faspis, and rather harder. Of several colours; but no one of two, nor any Red: for the most part of a pale Green. It hath some softer parts intermixed, which make it look sometimes as if it were a little oily; and for which cause it admits not of a perfect polish. Of these here are

two Species; first,

mention'd, was wholly Red.

The NEPHRITICK STONE of Brafile. Gemma, Gesnero, Oripendula. Described by the Author of the Name. But this is smaller, and seems to be broken. Of a pale blewish Green, with some pores containing a whitish substance. Polish'd and shaped into a little Column. The better sort of the Natives of Brasile, to distinguish themselves, when they go abroad, wear this Stone (as we Rings on the Ear) upon their Lip; which is bored in their Childhood for that purpose.

ANOTHER, of affinity with the former. It confifteth mostly of parts of a dark Green; yet glossy; and firmly cohering. Yet so as in several conspicuous pores to con-

tain a foft whitish substance.

This Stone, although of no beauty, yet is placed amongst Gems, for that it is highly esteemed, as an Amulet against Nephitical Pains, and the Stone and Gravel in the Kidneys. Of the admirable effects whereof, in divers Cases of this Nature, see the Relations of Monardes, and from him of Boetius; as also from a Noble Person, his Kinsman. (a) The (a) Lib.2. Green one with black spots, is commended by many. But C. 110.

Laet faith, (b) he had one almost of the colour of Honey, (b) Lib.1. which, upon frequent experience, he found to do all that de Lap. Monardes relates of it.

The TURCOIS. So called, because brought to most places from Turkey, or those that trade from thence. By the Indians, Perose; for that it is found, most abundant, saith Cerutus, (c) only, saith Tavernere, (d) in Persia. See the Description hereof in Boetius. This here, is all over tuberous on the top with round Knobs, of several sizes, from that of the head of a small Brass Nail to that of a Pin; some of a blewish, others of darker Green. Within (somewhat like the Onyx) disposed into Zones, mixed with spots: both of a Greenish Black. Tis two inches broad, and near three in length: a great one, if, as Boetius saith, it seldom exceeds the bigness of a Walnut.

Another, about as big as a Filbert.

A Third, a small one, like those set in Rings.

The MOTHER of the TURCOIS, as is supposed. Found in the Mines of Herngrunt in Hungary; and given by Dr. Edward Browne. Here are two Pieces. One of them, for the greatest part, blew with some places black.

In which is also immersed a fort of small Sand-colour'd Stones, so hard as to scratch Glass. The other, hath also a mixture of some parts that are Green. The Blew and the Green, are both, and they only dissoluble upon the effusion of *Acids*.

(a) Boet. de Gem. (b) Laet de Gem.

The best of these Stones are the Blewest. (a) They have also this property; sc. to look blew by Day, (b) and Green by Candle-light. Many, faith Boetius, have judged this to be reckon'd by Pliny, amongst Faspers with the Name of Boreas. But either Pliny and the Ancients, or those that make that judgment of them, were greatly mistaken. is a very foft Stone, and eafily dissoluble, with Ebullition, immediately upon the effusion of some, especially Nitrous Acids: and may be scraped with a Knife. So that I am of Opinion; That 'tis nothing else but a fort of Ærugo in some measure petrify'd. Which also is further confirm'd in that it doth not only resemble that in Colour, but, being (asit is easily) burnt, is of the same Tast. is no marvail, if this Stone, with Age and especially much worn and exposed to the Air, looseth the beauty of its colour. And that it may be restored to the same by Oil of Vitriol; which eateth off its faded Surface.

#### CHAP. V.

### Of REGULAR STONES.

As Gems are distinguished chiefly by their Colours; so other Stones Regular, by their external Forms. This is of two general kinds. Such as is Circumscriptive, or depending upon the whole Stone, as ex. gr. in the Eagle-Stone; and this is properly call'd the Figure. Or such as is Accumulative, where there is a repetition of the same Figure in several parts, as in Muscovy-Glass, composed of parallel Plates: and so for the rest, whereof in their order.

A GLOBULAR PEBBLE, an inch and in Diametre, whitish and semiperspicuous. It seems to be an Assay to wards the Eagle-Stone, hereafter describ'd.

A CLUSTER'D PISOLYTHOS. It confifteth of Globular and bay Stones, united together with an Ash-colour'd Cement: But this is very hard, and stirs not with Acids. Boetius and others figure a Cluster of these, but somewhat bigger.

This Stone may feem to belong to the second general kind above-said. But is really a heap of distinct Stones in one Bed. Which is also to be understood of others

alike.

ANOTHER, composed of Globular Stones, consisting of a whitish, and soft or friable substance; yet gritty, and indisfoluble with Acids. United together with a brown Cement.

A SINGLE one of the same Figure, but bigger; sc. as big as a Physical Pill. As also semipellucid, almost as the bay Amber. Very hard and indissoluble with Acids. Bester figures some of these, with the Name of Pisa majora lapidea.

The SINEPITES, as it may be called. Being a Cluster of small hard Globules, like Mustard-seeds; and united together with an obscure or dull Red Cement. Given by

Sigr. Boccone.

The MECONITES. A Cluster of other like Globules no bigger than Poppy-seeds. See one of these in Boerius and Bester. These two last, are properly of the Hammites kind; but not the Pifolythos, although accounted to by Boetius. Of these Globules, it is observable with the help of a Glass, That although they are so very small, yet are they shell'd, or composed of little Balls one within another,

as the Bezoar-Stone.

The CLUSTER'D STALAGMITES. A Congeries of Globular Stones, like so many petrify'd Drops; of the colour of Oriental Bezoar; cemented together with a kind of Gypsum. The whole Mass, which here is polish'd, is two inches and fquare, and an inch high. This, and the following Stones of affinity herewith, differ from the five former, not so much in figure, as in substance, these being all instantly dissoluble with Acids. So that they seem to be a kind of Gypsum, first dissolved in some Mineral Menstruum, and after fetling in this Figure.

The CORALLINE STALAGMITES, also cluster'd. It

consisteth of little round Stones of the bigness of the former, but of the colour of red Coral. Cemented together with a fort of Gypsum. It is dissolved, upon the effusion of

any strong Acid, with a strong Effervescence.

The POROUS STALAGMITES. 'Tis a ruder Species, the Stones of which it is composed, being not so distinct and round, as in the former. Cover'd all over with one common Crust. Yet most of them pounced with small or more open pores.

A SINGLE one, call'd PISUM CAROLINUM; because frequently bred in the Caroline Baths. Whitish,

fmooth and dense; and near as big as a Pistol Bullet.

Two SINGLE ones. Given by Sir Philip Skippon. Of a glossy Ash-colour, and very dense substance: yet easily dissolved with Spirit of Nitre. These are somewhat angular.

Two more, which are TWINS. These are perfectly

round, except where they joyn together.

A Great TIBULINE SUGAR-PLUM. This and the other Rough forts the Italians call Confetti de Tibuli; the place (not far from Rome) where they are bred. 'Tis above an inch in Diametre, Globular, White, and Rough; exactly like a great Confet.

A Parcel of SMALL ones; white, round, and as it were granulated: just like Carvy Confets, and such like. figures several of these under the Name of Petrify'd Anise-

seeds, Fenil-seeds, &c.

The SUGAR-ALMOND, bred also in the same place. In colour, figure, fize, and furface, fo like to the rougher fort which Confectioners fometimes make, that, excepting

the Tast, nothing can be liker.

Three STONES found very deep under ground near Hartford in New England. One of an Oval Figure, flatish, and having a little Globule standing upon its centre. Another, two half Globes, joyn'd edge to edge. The Third; much bigger than the former, of a circular Figure, and flat; an inch and 4 over; almost like the Caps worn by Under-Graduates in our Universities. All soft, and fine, or not gritty, and not unlike a hard Bole. Spirit of Nitre dissolves them with Effervescence.

A little round, flat, and blackish Stone, resembling a

Medicinal

Medicinal TROCH, or a thin CAKE of Terra sigillata, having as it were the Impression of a small Seal on one fide. 'Tis a perfect Pebble, not affected with any Acid.

The EAGLE-STONE. Ætites. All the former Stones were round and folid. This is hollow. Named from a vulgar opinion, That the Eagle, when she sits, carries it to her Nest, to keep her Egg from being addle. And this, joyn'd with another, That Bodies operate according to their Signature: as this Stone, which often contains, or if you will, goes great with another Stone within it. Several forts

hereof are here preferv'd.

The FLORID Male EAGLE-STONE. A rare kind. 'Tis a perfect Flint, and semiperspicuous; of a Globular Figure, and as big as a good big Apple, or near three inches in Diametre. Flourished all round about with several sets of Rings one included within another, with some similitude to so many little Roses or double Crowfoot-Flowers. 'Tis very ponderous, being almost solid. Yet hollow at the centre; containing not one, but feveral small Stones, as is argu'd from the noise they make, upon shaking the Stone.

An ANGULAR or Ridged Male EAGLE-STONE. This also is about the bigness of a good large Apple. Of a brown colour, but daubed over with a kind of Okre; and was therefore probably bred in a Bed of the fame. 'Tis very heavy; which argues it almost solid, as the former, and to have only a small hollow in the centre.

An ORBICULAR EAGLE-STONE. About the bigness of a midling Apple. The outside, rough and brown. Inwardly black. The Concave furface daubed with a fort of Okre; a quantity of which, 'tis likely, it once con-

tain'd.

An OVAL EAGLE Stone. About as big as a midling Walnut. Without, blackish and rough, as it were granulated with some semiperspicuous Sands. Smooth within, and of a spruce Okre colour. On one side, it hath an oblong Aperture, with a smooth Lip as it were turned outward.

One half of an OVAL EAGLE Stone. 'Tis near three inches in Diametre. The infide rough-cast with small Grains, in fize, like those of Bay-Salt; so hard as to cut

Glass.

The FLAT round EAGLE Stone. Of a brown colour,

and figur'd like a Troch.

The AMYGDALINE EAGLE Stone. Shaped like an Almond. Of a gloffy brown, like half bright Iron. It contains a fort of Bole, of the colour of Fullers-Earth.

The Eagle-Stone which containeth no Stone, but Earth,

is called GEODES. GEÆTITES were more express.

ANOTHER, of the fame figure and bigness; but somewhat flatter.

A Rough and hard EAGLE Stone, the Concave furface whereof is daubed with a foft white wash, a kind of Gypsum, disfoluble with Spirit of Nitre.

ANOTHER Hard one, immersed in Iron Ore. All these

are Naked. Those that follow have a soft Coat.

A COATED EAGLE Stone: A hollow Flint; one way, near two inches in Diametre, and almost round. Cover'd with a kind of white Earth, about ith of an inch thick: yet not Chalky, but effate, making no Effervescence with Acids. Containing several sparks or grains of Flint, cluster'd in a round Lump, together with some of the like Earth, as without.

A little Flinty LUMP taken out of another of the same

Species.

TWO more EAGLE Stones, of the same Species, of a midling size, and almost as round as a Ball. One of them as

big as a good big Walnut.

A FOURTH, bigger than a Musket-Bullet, and as round. Cover'd, as the three former, with a white earthy Coat; and containing the like substance in the centre. The main Body of all these, is either true Flint, or of a hard substance approaching to it. All these are by some called Males.

The FOEMALE EAGLE Stone. 'Tis round, and in a manner Oval. As big as a good large Apple. Ash-colour'd without, and white within. Of a soft friable and chalky substance, instantly dissoluble with Acids. From the outside, to the Concave, an inch thick. Containeth a soft white chalky Stone, filling up its whole hollow, and answering to it, as the Yelk doth to the White of an Egg. This Stone is by Pliny called CALIMUS.

ANOTHER, somewhat harder. 'Tis also round, and bigger

bigger than the former, and the fides above an inch thick. Rough on the outfide, and smooth within. Yet so, as to be furrow'd with certain shallow Rings. To which also the *Calimus*, therein contain'd, exactly answers, as any Metal doth to the Mould in which it is cast. Both of them make an *Effervescence* with *Acids*.

The CALIMUS of another Eagle-Stone, as big as a

good big Gall, and knobed in the fame manner.

Several Species of this Stone are figur'd by Aldrovandus.(a) (a) Mul. Me-

The flinty *Eagle-Stone*, and many other *Flints*, if obferv'd when they are broken, feem to be an Assay towards the *Onyx*.

The Eagle-Stone is found in Apulia, Germany, Misnia, &c. Much accounted of by some, as an Amulet against Abortions.

The SEMIGLOBULAR TOAD-STONE. Lapis Bufornews f. Garatronens. It looks like the the one half of a hard flinty Eagle-Stone; and probably, is nothing else. The Diametre 4 of an inch.

The SEMIOVAL TOAD-STONE. Tis an inch long,

an inch over, of a brown colour, and flinty.

The Long SEMIOVAL TOAD-STONE. This also is flinty, and of a shining brown, or the colour of Oriental Bezoar, being polish'd. 'Tis about an inch long, and near an inch over. Bester figures this, with the Name of Batrachoides.

Another fort of *Toad-Stone*, semiglobular, and solid, sc. with a flat base, is described by Gesner. (b) Thus far of (b) Lib. de Stones more Round. I shall next describe those which are Lap. Fig. Cylindrick, or near that Figure. And first the Osteocolla, of which here are several Species.

The SOLID or Pithless KNIT-BONE. Ranked by Kentman, (c) and not improperly, amongst the forts of Ofte- (c) Fossili ocolla. Yet obtains the peculiar Name of ENOSTEOS: Nomencl. being porous, light, spongy, and cylindrick; so as to look

just like the inward part of a Bone, or of Harts-Horn:

The KNIT-BONE with a fmall PITH. 'Tis bended almost like the Letter f. Cylindrick, and three inches round. Almost solid, yet containeth a very small Pith. The outer part, of an Ash-colour, and gritty or sabulous. The Pith, like most white Chalk. Both of them make a conspicuous Effervescence with Acids; but especially the Pith.

Q q 2 The

The GREAT-PITH'D KNIT-BONE. This is not a fingle one, but a Cluster. They stand together parallel, equal to the thick end of a Tobacco-Pipe-Stalk; without exceeding smooth, and of a yellowish colour, somewhat like that of the Plates in the Ludus Helmontij, hereaster described. Filled with a very large Pith, answerable to that in an Eldern-Branch, hard and stony, and of a blewish colour, like that of blew Marle. The spaces between the several Cylinders, fill'd up with another fort of Stone, of the colour of old Elm. The yellowish Cylinders, being rub'd hard, or scraped, hath a strong stinking scent: but what Species to compare it too, doth not at present occur. They are presently dissolved with Spirit of Nitre.

ANOTHER CLUSTER like the former; faving, that the Cylinders stand together without any, or with little, order: and that the brown and blewish Stones are both

mixed in Veins, and several of the Cylinders hollow.

The EMPTY KNIT-BONE. This is neither folid, nor hath any *Pith*, but a *Pipe*; yet with a very small bore. Smooth both within and without. And *transversly* striated, as the *Belemnites*, hereafter described.

ANOTHER, somewhat more hollow. This also is transversly striated, as the former; but without rough and

of an Iron-colour.

A THIRD, most hollow; knobed without, and of an Ash-colour.

(a) Phil. Trans. N.39.

Of these Stones, see the Relation especially of Joh. Chrysto-phorus Beckmannus, Physick Professor at Frank surt; (a) who observes, That they grow in a sandy, seldom or never in a claiy-Ground. Sometimes two mens depth; and with Branches side-ways. Taper'd, as in Plants; where thickest, equal to an ordinary Arm; the small Branches, to ones little Finger. The Place where found is noted by a white fatty Sand, the rest yellowish round about; and underneath a dark, moist, and satty putrid substance, like rotten-Wood, running in Veins and is the Mother of the Osteocolla. So that it seems to grow somewhat after the manner of the Entrochus, or Stelechites above describ'd. Tis found most in Saxony, and the Palatinate.

This Stone, as is indicated by its Name, is highly esteemed for expediting the Coalition of broken Bones; 31 hereof

being

being given and repeated for above five days together. See one or two very remarquable Histories hereof in Boetius. (a)

(a) De Lap. & Gem. Lib.

The Larger Hollow STALACTITES, or WATER- & Gem. Lib. PIPE. The Greek Name Supposeth it to grow somewhat after the manner of Icicles, from Lapidifick-Waters. Yet how it should grow hollow, as this, is somewhat hard to conceive. For hereby, it feems rather to grow or fprout upward, as the Stelechites. Only with this difference, That as that grows from an open Bed: this probably, from one under Water. Whence I take leave for the English Name. 'Tis three inches long, in thickness equal to the little Finger. Of a Cylindrick Figure, saving that at both ends 'tis a little more slender; whether naturally, appears not. Composed of several ash-colour'd and blackish Crusts, exceeding thin crispe and brittle, not ill refembling a rouled Wafer. The Bore is lined through with a small granulated Candy. Tis instantly dissolved with Spirit of Nitre.

ANOTHER, confifting wholly of white Crusts or Wafers

one within another.

The SMALL WATER-PIPE. 'Tis a Cluster of very small Tubes, with the Bore so small, as scarcely to be seen without a Glass. Rough all over with a tuberous Crust. They are sound in Germany, Moravia, and other Parts. One Drachim hereof in Powder, is a potent Sudorifick. (b)

A Stone like a Pebble with small TUBULAR KNOBS upon it, like the Primordia of a Water-Pipe. They are so small, that their hollows cannot be observed without a Glass. The Stone on which they grow, though very hard, yet makes a strong Effervescence with Spirit of Nitre. Thus

far of Cylindrick Stones.

The CONICK STALACTITES, folid. 'Tis about three inches long; the top sharp, the middle an inch over; the base, an inch, with four or five excentrick Crusts. The whole composed of several Crusts, one within another, as the Water-Pipe. Yet not hollow, as that, or rather not empty, but filled with a Red stony substance. Being kroken, it shines like the Lapis Judaicus. Without, smooth, of an Ash-colour, with some little cast of red. Instantly dissolved

(b) Boet. de Lap. & G. (a) Mulæum Metallic. dissolved with Spirit of Nitre. Aldrovandus (a) hath one figur'd like this; but by himself, or by Ambrosinus, call'd

Stelechites Pyramidalis; very improperly.

The CONICK STALACTITES, hollow. 'Tis three inches long; at the top, which is now open, over; in the middle, near i; the base spread out, with several round Crusts on one side, like half bubbles, to the breadth of above an inch. On the opposite side, with a short single piped one. All of them contained together within the utmost Crust. Smooth and ash-colour'd without, within pure white.

The Black BELEMNITES. The generick Name is from the shape, like that of a Bolt-head. This Species is outwardly of an ash-colour, but black within: and therefore by some called Coraceas. Radiated as most of them are, with transverse Striæ. And bored at the thick end, which is not so usual, with a Conick hollow. See the Description of two or three sorts in Boetius, Wormius, and others.

The WHITE BELEMNITES. 'Tis Conick as the former; but the Rays not fo plain. Together with its white

colour is joyn'd some little transparency.

The bigger YELLOW BELEMNITES. Particularly called Dastylus Idaus; for that it is in shape and bigness like a little Finger; and was first, or is now chiefly, found upon Mount Ida. 'Tis solid, semiperspicuous, and of the colour of yellow Amber. They have usually a kind of notched Ridge all along one side; but this hath two opposite ones.

ANOTHER, with a little Hollow fill'd up with a Pith of Farth.

A CLUSTER of broken pieces of the Belemnites.

The SHELL'D BELEMNITES. qu. Stalemnites. Opacous, and of the colour of grey Horn. Pointed at both ends, as the Belemnites is at one. And at one end, sheweth fix or seven shells one over another, as in the Stalactites above describ'd. From whence I have nam'd it.

Some of these being rub'd, take up *Chaff* or other light Bodies, as *Amber* doth. *Kentman* (b) mentions one of an Ash-colour, which being rub'd, smelt like a burnt *Coms* Horn. And a white one, which smelt not much unlike to white

(b) Fossil. Nomencl. white Ambar. They are found in Germany, and other Parts, sometimes in England. They all make a strong Effervescence with Acids. Thus far of Stones simply Conick.

The WORME-STONE. 'Tis now broken at one end, yet about two inches and ½ long. Confisteth of about five folid Rounds, winding from the bigger end (about ¾ of an inch over) fo as to make a spiral Cone. Not much unlike a Steel Worme used for the drawing of Corks out of Bottles.

Another of the same shape and bigness. This Stone I find neither figur'd, nor mention'd by any Author, saving only Olearius. (a) They were taken out of the midst of a (a) A Dutch Museum.

A NETED-STONE. Lapis retiformis. It confifteth of black and roundish portions, severally surrounded with Veins, of an Okre-colour, running one into another after the manner of Net-work. Along the middle of each Vein (about 3th of an inch broad) runs a small Thread or Line, almost of the same colour.

Another, with the *Are'as* of the *Net-work* not so black, softer, and somewhat flaky.

A FLINT of a dull Red, with the Figure, almost, of

a a encompassed with fix or seven Rings.

The FLAT BOLTHEAD. Anchorites. Of affinity with that well described by Wormius (b) with the Title of Silex (b) Mus. lib. venabuli ferreum Cuspidem exacté referens. By Moscardo, (c) 1. Sect. 2. c. 13. with that of Pietre Ceraunie; who also figures it with three (c) Mus. lib. or four Varieties. This like those, is a perfect Flint, and 2. c. 50. femiperspicuous. Tis likewise in the same manner, pointed like a Speer. Having at the other end, like those of Moscardo, a short Handle. But moreover, hath this peculiar, that 'tis pointed or spiked also backward on both sides the Handle; with some resemblance to an Anchor, or the Head of a Bearded-Dart: from whence I have nam'd it. 'Tis likewise toothed on the edges, and the sides as it were wrought with a kind of undulated sculpture, as those before mention'd.

ANOTHER, different from the former, in that it is longer, hath a deeper Indenture, but no handle. Both of them strike fire like other *Flints*. That of *Wormius* was found in a Hill in the Diocess of *Ripen*.

Not

(a) Mus. Septal.

Not only Moscardo, but others reckon these amongst the Cerauniæ or Thunder-bolts. So called, because believed fometimes with Thunder to shoot down with violence our of the middle Region. Amongst other Relations hereof, that of Terzagi (a) is very express; who saith, That the Corps of one struck dead with Thunder, being inspected in the presence of - Septalius, and several others, and a black Wound observed about the Hip, and searched to the Bone; they found therein a round and edged Stone, which being broken, had a very strong sulphurious stink. With this Author, I scarce think any thing of this nature incredible, (b) Museum to those that read the Relation given at large by Wormius (b) of the Norwegick Mouse.

Thus far of Regular Stones, whose external Form is Circumscriptive, or at least depending upon the whole Stone. I shall now describe those, whose Form is Accumulative, or where there is a repetition of the same figure, or near it, in feveral Parts.

The GRAPE-STONE. Botrites, Wormio. Here are two or three forts. One folid, of a yellowish colour, an inch and long, knobed with feveral small Clusters, like a young bunch of Grapes.

The HOLLOW GRAPE-STONE, with high Knobs or white Berries cluster'd all round about, as in the former, and fomewhat thicker.

A SEMI-GRAPE-STONE, with white Drops or Berries only on one fide. They all make a vehement Effervescence with Acids; and are a fort of Stalagmites, next of kin to the Confetti di Tibuli before describ'd.

The STAR-STONE. Asteria vera, Boetio. of a ‡ or ‡ an inch in Diametre, confifting of feveral Joynts, evenly piled one upon another, of a Pentagonal Figure, like a Star, and with the fignature also of another on both sides, which is composed of short transverse Striæ. When broken, it shines like the Lapis Judaicus, or the Entrochites; to which latter it is next of kin. Sometimes they are When confifting of more Joynts, it may found fingle. rather be call'd Synasteria. Several both of the joynted and fingles ones are here preserved.

A very hard Stone, a kind of Pebble with the fignature of

the Asteria upon it.

Mr. Lyster hath given a particular Account of this Stone, and its varieties in several Figures; published by Mr. Oldenburge, (a) together with some Notes of Mr. Ray (a) Phil. thereupon. Mr. Lyster sound the fairest of them near Bug-Trans. Notes in the second several sev

thorp and Leppington in York-Shire, in a blew Clay.

The STARRED-STONE. Astroites. So called, for that being tabulated, or polish'd to a plain, it appears adorned with little Stars, about it or ith of an inch in Diametre. Boetius conjectures Pliny to reckon this Stone for a fort of Agate. Whether that be so or no, himself is greatly mistaken (b) in affirming as much: this being a very soft (b) Lib. 2. Stone. The same Author takes notice, as of a strange thing, That this Stone being put into Vinegar (c) will move (c) C. 147. up and down in it. Whereas it proceeds (as Mr. Lyster also observes of the Asteria, which he calls the Astroites) (d) Phil. Trans. only from the Ebullition following upon the immersion: and happens to any other Stone dissoluble with Acids, if immersed in small pieces.

Another, two inches long, and near as broad. This is unpolish'd, and seems to be but part of a far bigger Stone. So that although the figure which *Boetius*, and some others give, is but small, sc. not an inch long: yet is it sometimes

of good bulk.

The ASTROCHITES; polish'd with the figure of a Cross. The Stars are here more round, than in the former. The spaces between the several Stars and Rays, of a dark blackish colour. The Rays or Stars themselves are pale. And also surrounded with a toothed Circle; so as not unaptly to represent the Wheel of a Watch: from whence I have nam'd it.

The imperfect STARRY-STONE. Aftroites Boetio (e) (c) Lib. 24 quartus. In this the Stars are more obscure, and scarce radiated, but rather spots. But the Stone for substance the same as the former.

The WAVED Stone. Astroites-Boetio (f) tertius; but (f) Ibids improperly so call'd. For although it be, for substance, like the former; yet is not adorn'd with the likeness of Stars, but of Waves. The several Waves are composed of whitish transvers Striæ.

Another, with the Striæ more conspicuous.

The SEIVE-STONE. Lapis Cribriformis. A kind of

Rr Tophus.

Tophus. 'Tis of a brown colour, porous light and friable, as a *Pumice*. And perforated with many Pores more confpicuous, about as big as to admit a large *Pin*, and regular, for round frait and foular

sc. round, strait and fistular.

I now proceed to several *Spars*; of which, although some belong to Metals; yet here, have no Metal adhering to them. Those that have, will fall in amongst *Ores*. And first of such as are pointed, both soft and hard, reserving the Flaked for their place.

Let it only first be noted, That the specifick difference betwixt the Stalastites and the Spar, is, That the former, is always Opacous, and never Angular: the latter, always or

usually perspicuous, and never round.

A Silver-Ore SPAR. About an inch and high, and three in compass. It consistes of several Crystals sexangular and pointed, and composed into the figure of a great Bud. The four uppermost bigger than the rest. All semiperspicuous, of the colour of grey Chrystal; and seem to be as hard.

ANOTHER large Piece confifting of hard and fexangular *Crystals*, and of the same colour with the former. Taken from the *Coginnian* Silver-Mines. Given by Mr. Colepres.

Several other Pieces of the fame, and given by the fame

Hand.

A METALLICK SPAR, of a pale AMETHYSTINE colour. 'Tis angular and pointed, as *Crystal*; but with fides more unequal. 'Tis also foft and brittle. Yet harder than some others. And hath no sense of *Acids*.

A SHOD. Spuma Lupi. The forerunner of the Load or Mother of the Tin-Ore. 'Tis both blacker, and harder than the Mother-Spar.

Another of the same, mixed of black, grey, and

yellow.

The MOTHER-SPAR of the Tin-Ore.

ANOTHER, arising from a Whitish Bed, mixed with a kind of rusty red. The *Crystals* are angular, pointed, and soft, like the square *Lead-Spar*. Semiperspicuous, yet mostly cover'd with an angular and blackish shell.

A pretty hard Ash-colour'd and Opacuous Spar, growing

near the Tin-Mines.

A YELLOW TIN-SPAR from Ireland. Given by Sir Rob. Moray. The feveral Crystals are angular, pointed, and foft; semiperspicuous like brown Sugar-Candy. Dissoluble with Acids.

An Iron-SPAR. A Cluster of small, pointed Crystals, almost of the colour of brown Sugar-Candy; but sader, and

less perspicuous. 'Tis hard enough to cut Glass.

ANOTHER, Mixed. In the middle, it hath many Striæ, of a Lead-Ore colour, running cross one against another. These are encompassed with other parts of the colour of yellow Okre. With which are also mixed some white and green spots. The Stone tasteth like white Vitriol.

A large Copper-SPAR. Given by Mr. Langerman. 'Tis a fof a yard long, and near as broad. Confifting mostly of fexangular Points, upon a grey Bed, which is also mixed with Granulated Spars. The other side, all besprinkled with

yellow Murdick.

A MUNDICK-SPAR; confisting of tabulated or flat and square *Crystals*, of the colour of Citrine *Amber*, and growing to a whitish *Matrix*.

Note, That almost all Spars of this kind, are composed

of tabulated, and square Crystals.

ANOTHER, confisting of black shining *Crystals*, of the colour of *Jet*, and as broad as a *Dice*; and some of them almost Cubical. Being broken, the fragments are of an *Amethystine* colour. There are also, underneath, some whitish *Crystals*; above, some of yellow *Mundick*.

ANOTHER, partly plated, and partly pointed; of a black shining colour, like that of polish'd *Steel*. 'Tis very ponderous, and maketh no *Effervescence* with *Acids*. Yet fost and brittle. Which three Properties, belong to most, if

not all, Mundick-Spars.

A SPAR with CONICK CRYSTALS. They are most of them an inch and \(\frac{1}{2}\) long. All very close and continuous, excepting at their Points, as in the Amethyst. Semiperspicuous, and exactly of the colour of the best brown Sugar-Candy. Very soft; and easily dissolved with Spirit of Nitre. It was taken out of a Portland-Stone; and given by Sir Rob. Moray.

A SPAR with CRYSTALS TRIANGULARLY pointed.
Tis a pretty round Lump. The Crystals so placed, that
R r 2 the

the Angle of one, for the most part, answers to the side of another. Of a pale and semisperspicuous colour, coming near to that of white *Sugar-Candy*. In which also small parallel *Streaks* of a brighter colour, are observable. Very soft, as the former, and dissoluble with *Spirit of Nitre*.

The STYRIATED STALACTITES. Of the same kind with the Styriæsormis described by Wormius. It is a congeries of strait, round Styriæ, somewhat parallel, and as thick as a Cherry-Stalk, or small Packthred. Each Styriæ is composed of small, pointed and lose Grains, as big as those of Salt, piled in a strait line one over another. It makes an Effervescence with Spirit of Nitre.

The MOSSE-STALACTITES. Confisting also of Granulated Styriæ; yet not strait and parallel, but winding too and fro, and the Grains with bigger points; so as to re-

semble petrify'd Mosse.

I NEXT proceed to PLATED-STONES; and first such

as are of a Rhomboid Figure.

A CRYSTAL of TALK. Wormius describes Talk, to be a Stone divisible into flat Plates, variously intricated, and divisible like Silver, which is all he saith of the form, and his words unintelligible. Far from a definition of that form, which, so often, as its Concretion proceeds freely on all sides, or without hinderance from any adjacent Body, it doth obtain: being then, a Congeries of flat, and perspicuous Plates, somewhat pliable, and sigur'd into a kind of double Rhomboid; or as it were two Squares, with unequal Sides and Angles, clapt together, with the edges produced, to distinguish them: so, as to obtain twelve Angles, and ten Sides, sc. eight lesser, and two greater ones. A piece thus figur'd, I call A Crystal of Talk. And of this the form is both Accumulative and Circumscriptive: the difference betwixt which is shewed in the beginning of this Chapter.

An HALF-CRYSTAL, having only fix fides, four leffer,

and two greater ones; as if it were a perfect one, split.

A piece of FOLIATED TALK. It confisteth of several pieces, pellucid, cleveable, and something pliable, of a Rhomboid Figure, and composed together so as to resemble the indented leave of *Wild Clary*.

A large Piece of TALK, above a foot square.

A Piece of TALK taken out of the Ground in Wiltshire.

Carinthia. Given by Dr. Edward Brown. It confisteth of broken pieces, like those of the Selenites, immersed in a white glossy Stone, stained with purplish spots, and so hard as to scratch Glass.

Talk, although flexible, and regularly figur'd, yet feeleth no Acid; and is of that obstinate nature, as neither to melt, nor scarce loose its colour, in the fire. Considering which, and that all Salts, yet known, will flow: I am induced to think, That it hath not its Figure from any Salt; but is almost a simple Earth sui generis. And that there are earthy Particles, as well as Saline, which are regularly figur'd, and of which this and some other Stones are composed. Hereof is prepared a wash for the Face, which some Chymysts cry up for the best in the World.

A GREEN TALK-SPAR. The whole piece, is here of a rude Figure; but is easily broken into Rhomboid Plates, resembling those of *Talk*, from whence I have nam'd it. 'Tis tinged with a pale Green. It stirreth not with any *Acid*. Yet is not flexible, as true *Talk*, but brittle as *Glass*.

A great Crystalline TALK-SPAR. So I call it. Sent by Dr. Erasmus Bartholine, together with a large account of it, published in a the Phil. Transactions. (a) And by the (a) Num. 67. Dr. (b) himself in a distinct Treatise. 'Tis a foot long, \frac{1}{2} a (b) Experifoot broad, and two inches and thick. Of a Rhomboid menta Cry-ftalli Islandi-Figure, and the narrow fides likewife floaped, as in the ci Dif-Di-Crystals of Talk. It breaketh also into parts of the same aclassici. Figure, or near it. Yet not flexible, but brittle. Polite, colourless, and transparent, as the clearest Chrystal. Yet foft and dissoluble especially with Nitrous Spirits; and by a strong fire reduceable to a Calx. Of a very different nature from Crystal, although the said Dr. is pleased so to call it. When heated, it is of an Electrick Nature, or like Amber, taketh up straws and other light Bodies. That which he principally Notes is, That the Objects seen through it, in certain positions, appear sometimes single, sometimes double, and sometimes sixfold. Which he ascribes to a Refraction peculiar to this Stone. And to me, it seems probable, That this various Refraction depends upon the structure of the Stone, sc. as it is not one piece absolutely entire, but composed of several Plates; and those not all

in a like manner, but differently contiguous; so, as in some places, several *Plates* may make but one *Refraction*; in others, two or more. It was dug out of a very high Mountain in *Island*, one whole side whereof consisteth of this *Spar*.

TWO PIECES of the same Stone, about two inches and long, broad, and thick. Thus far of Rhomboid Stones.

The RHOMBICK LEAD-SPAR. Frequently found in the Lead-Mines in Derbyshire, and in others. By some called English Talk. But very improperly. For though it consistes of several Plates, yet not flexible, but brittle as Glass. Besides, 'tis not of a Rhomboid, but Rhombiek Figure, that is, a Diamond-square, or with the Angles unequal, the sides equal. Nor doth Talk feel any Acid, but this with Spirit of Nitre is easily dissolved. It breaks into pieces, which, though never so small, yet retain the same Figure. Being burned, it yieldeth a Lixivial Salt.

A clear FLINT, of the colour of yellow Amber, with

Striæ on the fides shaped into little Rhombes.

A RHOMB of MUSCOVY-GLASS. This Stone is by most called Selenites. By some Mariæ Glacies. By Agricola, and Kentman, Magnetis. By Ambrosinus, (a) confounded, under the same Name, with Talk. 'Tis indeed the nearest of kin to that of any Stone, being insensible of Acids; and consisting of very thin, perspicuous, glossy, parallel, and flexible Plates. Seldom found figur'd. But when it is, I suppose always, as it is here in this piece, sc. into a Diamond-square, i. e. with unequal Angles, and equal sides; whereas in a Talk-Crystal, both are unequal. It was taken out of Mount Hæmus.

A very white Piece of Muscowy-Glass.

ANOTHER, of a pale Green colour, with a kind of filver gloss, and semiperspicuous.

Another, of the colour of tarnish'd Copper mixed with

black.

A lump of Selenites. 'Tis immersed in small pieces in a whitish Stone, a little Diaphanous, and so hard as to cut Glass.

This Stone grows in Cyprus, Sicily, Saxony, and many other places; especially in Muscowy, whence the English Name. Used in Saxony, and other places in Germany, in Windows,

(a) Aldrov. Muf. Metall. Windows, instead of Glass. Ambrosinus (a) mentions a (a) Ubi Lead-colour'd fort so big, as to make not only Tiles, but supra. Tables.

The BONONIAN STONE, Prepared and given by Fr. Willughby Efq;. 'Tis somewhat fissile, and may be here ranked. Now of a greyish colour, and in some places like the Rombick Lead-Spar. No Acid will touch it. Its quality of shining in the Dark, after its being exposed a little while to the Sun, is now lost. See the manner of its preparation in Wormius. Given in Powder, (b) or the infusion (b) Mus. Wormian. of it, after calcin'd, is a strong Emetick.

An odd SPAR, Green by day; by Candle-light of an Amethystine colour. Softer than to cut Glass, yet harder

than the common Rhombick Lead-Spar.

A FLORENTINE SLATE. A fort of Saxum fissile. Hereon is naturally represented the PROSPECT of a City, Houses, Churches and Steeples, standing in length. make them all visible, it must be wetted.

ANOTHER, with the PROSPECT of a TOWN, lying

round upon the fide of a Hill.

Another with the like PROSPECT; but shewing it, as

at a much greater distance.

Another, with one half of the TOWN on a Rock, the other in a Plain. There are some of this kind in Septalius's Mulaum.

A SALTRAMSLATE. Very like to Efford-slate (used for Writing, and Mathematick Schemes ) but not all out fo

good.

Anodd SLATE with yellow Mundick in small Grains

or Sparks immerced throughout the body of it.

RUMPLEY-STONE. A common blewish Slate, for colour and substance. But excelleth, in that it rises large enough for Building. It may be cleft as thin as you pleafe.

A kind of whitish Slate, mixed with a rusly Iron-colour:

plentiful in some Mines.

Some others; one grey and spotted with tawny. Another, of a brown Purple. A Third, Red. Thefe abound in the High-Ways about the Mines in Cornwall. With these may be placed.

The WAXEN VEIN. Ludus Helmontij. A Stone composed of two distinct Bodies. One, and the far greater, is of a dirty ash-colour: in substance, not unlike the Lime-stone. The other, somewhat harder; runs through it in several Veins, or rather Plates, as being usually plain, as thick as the back of a slender Knife, and exactly of the colour of yellow Wax; for which cause I have plac'd it amongst the Plated Stones, and taken leave for the English Name. Both of these two Bodies make an Effervescence with Spirit of Nitre, but the ash-colour'd, the greater.

The PIPED WAXEN-VEIN. So I call it, for that the greater ash-colour'd Body inclosed within the yellow *Plates*, is stuffed top full of small *Cylinders* and *Tubes* irregularly placed: most of which seem to be of the same yellowish substance, as the *Plates*. This *Species* hath some affinity with

the piped Ofteocolla above describ'd.

The STARRED WAXEN-VEIN. Given by Sir Rob. Moray. Found in the Isle of Sheapy. On one part of the Stone grows a fair Star, with many Rays, about an inch long, white and glossy: from whence I name it. This Star is of a quite different nature from the Stone on which it grows, as making no Effervescence with Acids, and in figure agreeing rather with the Pyrites.

A Piece of WAXEN VEIN, with doubled *Plates*; in some places, as it were efflorescent with several little pro-

tuberances confubstantial.

From the Description of this Stone above given, it appears, that Wormius was mistaken, in reckoning it amongst Flints. This is that, which Paracelsus so much extols for a Lithontriptick. And thus far I believe, that 'tis a very good Diuretick; and may therefore sometimes be very well used for the carrying off of Gravel. But let all that have any Stone too big to be voided, take heed of such Medicines.

PLATED MARBLE. It feems to have been originally a striated Bole. Now a Stone as hard as Marble, composed of Portions, of an inch thick, and striated striated colour's, growing parallel, or as it were fratum super stratum; from whence I have nam'd, and here plac'd it.

Several foft PLATED STONES, found in the fame place, and of the fame colour and fubstance, with the Fish-Mould formerly describ'd. One of them, Globular, a little compressed on the two opposite sides: but composed

of Plates or Crusts narrowed from the middle of the Stone both ways, fo as to make that Figure. A fecond, Oval, with three Hemispherick knobs appendent; all plated, as the Globular. A fourth and fifth figur'd almost like a Finger.

THUS FAR of Plated Stones. Next of those which we may call Fibrous. In the former, the Parts are answerable to the leaves in a piece of *Past-board*. In these to the *Bristles* 

in a Brush, or the Threads in a Skeine of Silk.

THRUM-STONE, as I call it. Amianthus Lapis & Asbestinus. It grows in short Threads or Thrums, from about a of an inch to an inch in length; parallel, and glossy; as fine, as those small single Threads the Silk-Worm spins; and very flexile, like Flax or Tow. Nothing answers it better, than the hard fibrous part of a large Oyster, when 'tis stew'd. Here are feveral pieces, both of White and Green. Of which, the latter hath the longest Threads, and the most flexile.

A piece of AMIANTHUS-ROCK; in which the Thrums (about of an inch in length) lie in Layers between several Beds of a Green Stone, in some places of a redish brown.

Another, with Veins or Layers between Beds of a blewish

colour.

A BASTARD-AMIANTHUS. It grows in Veins in a Clair and Mundick Load, between Beds of a Greenish The Threads id or near is an inch long, of a gloffy black, and brittle. Given by Mr. Colepres, who observed

it amongst the Cornish Mines.

The best is found in Cyprus and India. Of late, very good in some Mines in Italy. Of which see the Philos. Transactions. (a) It was anciently spun, like Tow, into Sheets; (\*) Num. 726 in which the Bodies of Princes, laid on the Funeral Pile, were wrapped up, to keep them entire, when they were burnt, from the other ashes. These Sheets were made clean, not by washing, but by burning them; as being insuperable by the fire: from whence the Name of the Stone. The Art, as well as the Use, is thought to be gone. not so; for Septalius (b) hath or lately had both Thread, (b) Museum Ropes, Paper, and Netted-Works all made hereof; and some of them with his own hand. Boetius describes (c) an (c) Lib. de Oyntment made of this Stone, which he highly com-Lap. & Gem.

mends Sf

(a) In fine, Cap. de

Amiantho,

&c.

mends against the Sore on Childrens Heads, usually called *Tinea Puerorum*; and Ulcers in the Legs. It hath no fense of *Acids*.

The FIBROUS BLOOD-STONE. Hamatites. This I take to be that particularly, by Pliny call'd Androdamas. It hath affinity with the Amianthus, not only in being divisible into Fibers; but in that these Fibers are also somewhat flexile, and of a greenish colour. Yet here, they stand not just parallel, but rather so as to tend towards one point; like the Styriæ in some sorts of Antimony. This Stone is also altogether insensible of Acids. Found in Germany, Bohemia, Silesia; among the Iron Mines; of an Iron colour, a dull red, yellow, and sometimes black. Much celebrated against an Hamoptoe. Trallianus prescribes it ground to an impalpable powder, from 9j, to 9iiij for a Dose.

A Piece of SPAUD or TARRAS. Schistus Capillaris; as I call it. It consistes of white, glossy, and parallel Fibers. But different from the Amianthus, in that they are very brittle; nor so easily divided. From the Schistus described by Wormius, (a) which is divisible into Plates. And that which Boetius describes, which is yellow. This is pure white, almost like polish'd Silver, and in a thiner piece, semiperspicuous. Being rub'd between ones Fingers, it divides into an infinite number of Hairs, twenty times smaller than the smallest Needle. It stirs not with Acids: and

so call'd.

Another Piece of the same, from Warwick-Shire. Given

therefore feems neither to be any kind of Gypsum properly

by Sir John Hoskins.

A Piece of HARD TARRAS, from Stinchcombe in Gloucestershire. Given by the same Hand. 'Tis more close and sirm than the former, rather like those in Sal Armoniae; the Fibers not altogether so regularly pild; nor so white, more resembling the Mother of Green Vitriol.

The same Analogy as is between Talk, Muscovy-Glass, and Amianthus: is also between the Rhomboid Spar, the Saxum

Fissile, and the Tarras.

the state of a CHAP.

#### CHAP. VI.

### Of STONES IRREGULAR.

A S GEMS are chiefly distinguished by their Colours, and all other Stones Regular, by their Figures: So

these, by the different degrees of Hardness.

EMÉRY. Smiris. Of a kind of blackish Iron-colour. The hardest of unfigur'd Stones. And is therefore used for the polishing and cutting of all Gems, except the Diamond. For the hollowing of flinty Mortars, together with Sand. (a) For the brightening of Armour, and all Metal- (a) Mus. Metall. Ald. lick Equipage. And for Moulds or Forms for the casting of Medals and other Coins. Yet Mr. Boyle (b) hath open'd (b) Of Gems, it with a Corrosive Menstruum so far, as to make an insussion p. 160. of Galls therewith to turn blackish.

A FLINT of the colour of yellow Amber. It alludeth

to a Topaz.

A polish'd FLINT, not unlike a Calcedony.

A rough FLINT naturally perforated with feveral large Cavities running one into another. It feems to be an affay

towards an *Eagle-Stone*, which is commonly a *Flint*.

Flints are of all colours. Some so clear, that some Femelers cut and fell them for Bohemick Diamonds. (c) They (c) Boet. de are also used for factitious Gems, with the mixture of Metals, in fusion. For making of Glass. For Mortars for the powdering of the Fragments of Gems. And sometimes added to melted Metals, to keep them, as is supposed, by the Metallists, from spending. (d)

A BALL of SERPENTINE MARBLE; called Ophites, in Aldrov. Mus. Metal. from the winding of the Veins. Near four inches in Diametre. Of the noblest fort; consisting of White, and Red

or Murrey Veins, in Black.

ANOTHER MARBLE-BALL, two inches and ½ in Diametre, Veined, and spoted with Red, Sand-colour, and White.

A THIRD, Veined and spoted with Black, Sand-colour'd,

and White.

A Ball of ONYCHINE MARBLE, about the fame bigness; on one side Sand-colour'd, on the other Grey. That which is observable is this, That instead of winding Veins,

(d) Ambrof.

burge

it hath several Circles one within another, as if drawn with a pair of Compasses on a Slate; or as in the Onyx; from whence I have nam'd it. The bigest Circle is about an inch and ½ in Diametre.

Two pieces of ÆGYPTIAN MARBLE. Confifting of a blackish Ground, as it were inlaid with little Green pieces,

most of them of an oblong square Figure.

A Piece of the worst fort of CORNISH MARBLE, used A blewish Stone, mixed with some whitish for Lime. sparry Veins; and some of a redish-slat, of the colour of Terra Lemnia rubra. Marbles, besides the places mention'd, are found in Italy, Germany, Cappadocia, Hetruria, Numidia, and other parts. The uses are as known, as great.

LAPIS LAZULI, i.e. Blew-Stone; Lazuli being the Arabick word for a blew colour. Whence also the corrupt Italick, Azure. It confifteth of parts of a full Blew (usually with some yellow specks) immersed in a dull Bed, bordering upon the colour of Fullers-Earth. On this here, grow some pieces of

Spar, so hard as easily to write in Glass.

Another Piece growing to an ash-colour'd and softish

Stone, dissoluble with Spirit of Nitre. This Stone is usually found in Gold Mines in Africa

Of two kinds; The fixed, which being put in to the fire, keeps its colour; The Not fixed, also in Ger-(a) Boet de many. (a) Hereof are sometimes made Knife-Hafts and But especially that most excellent BLEW, called ULTRAMARINE. The manner of preparing it, is very largely and exactly described by Boetius. (b) The powder hereof given to the quantity of 3ß (or more or less) is an innocent and useful Cathartick. (c) It will sometimes work by Vomit. Hath been successfully used in Quartans and Malignant Feavers. And yields a Narcotick Oil. (d)

> The Fading BLEW-STONE. Lapis Armenius. piece consisteth of Blew and Green parts mixed together. And the blew parts themselves, at least, the colour made of them, will in time turn green. 'Tis fofter than Lazuli, and not insensible of Acids; and of Oil of Vitriol more, than of Spirit of Nitre.

> Another Piece of L. Armenius; confifting of Blew parts immersed in a hard and redish sand-colour'd Bed, with a Green piece growing to one side. Given by Henry Olden-.

Lap. & G.

(b) From Cap. 123. to 137. & 141. (c) Brassavo-

(d) Fioravantus.

burge Esq.: It grows in Germany, Hungary, and Transylvania. It makes also an excellent Blew, but, as is abovesaid, not holding. The way of making it, see in Boetius. (a) Given (a) Lib. 2. in Powder, unwashed, to the quantity of 3i or 3iii, it works by Vomit: washed, to the quantity of 3v or 3ii, works by Stool; highly celebrated by some, not only for its Innocent, and most easie; but also most effectual Operation, in such Diseases are supposed to depend on Melancholy. (b) See Transylvania.

fuch Diseases, as are supposed to depend on Melancholy. (b) See Trallianus, Guainerius, and try between Thessaly and Macedonia, where, it's said, it was others. first found. For the most part of an Iron-colour, tending to Blew, by some called The Male; if Black, The Female. Here are several both great and small. One weighing about sixty pounds. Given by Dr. Edward Cotton. Dug out of the Ground in Devonshire. Although it takes up no great weight, yet moves a Needle nine seet distant. Some part hereof, which was broken off, being put in its proper place, adds much strength to it. Here are likewise some other great Pieces from the same place.

Part of a LOADSTONE ROCK in Anglesey. Of a rusty Iron-colour, and in some parts of a dirty slat-Blew.

Two Orbicular LOADSTONES; one of them with an Axis.

TWENTY SEVEN Lesser LOADSTONES: whereof eleven are Arm'd and Coated. They are usually found in Germany, Italy, Misnia, &c. in the Iron-Mines; and sometimes yield Iron. See the History hereof in Kircher, and Vincent Leodaud, who have published what is said both by our own Country was Gillett and by others.

by our own Country-man Gilbert, and by others.

The admirable and known Properties of this Stone, are, in general, these, That it attracteth Iron; or any Body, is small, which hath Iron in it. That it hath no perception of any other Body, though never so light. That it maketh the Attraction according to its Poles. And that it Communicateth to Iron both the same attractive power; and a Verticity to the North-Pole. In which last, lieth its Great use, as applied to Navigation. Although by Observations made from the Variation of the Needle, Time may produce further Discoveries in Astronomy. Those that travail through the vast Deserts of Arabia, have also a Needle and

Compass, whereby they direct themselves in their way, as (c) Majoli Mariners at Sea. (c) The Colloquia.

(a) Mus. Septal. (b) Of Esffluv.p. 33. The power of the Magnet dependeth not on its Bulk; the smaller, being usually the stronger. Tergazi (a) mentions one, that would suspend sixty times, and Mr. Boyle, (b) another, eighty times, its own weight. But the best, in time loose very much of their strength; as these here kept have done: None of them now taking up above 3vis. Of what they would have done formerly, I find no Register.

Some means have been proposed for preserving the strength of a Loadstone. But there is none mentioned by any Author, that I know of, comparable to That, experimented by Mr. Theodore Haac, Fellow of the Royal Society; not only for Preferving, but also Recovering, and Encreasing the strength of the Loadstone. For he having One weighing about 3iii) frarm'd, which would take up fixteen times its own weight: and having laid it by for the space of some years unus'd, found it to have lost its strength, so that it would now take up but about thiij. And, upon fearch, meeting with no means effectual to recover it; confidered with himself, That as in Morals, the exercise of Virtue, makes it more generous; and that Animal Motions, by use, become more vigorous: so it might possibly prove also as to some Properties of Inanimate Bodies. Whereupon, he hung as much at his Stone, as it would bear; and fo left it for the space of some Weeks. Then, returning to it, and applying more weight to the former, it very eafily held the same. And repeating the addition of more weight, at several periods in the space of about two years; he at last found, That his Stone had not only recovered its former strength, but encreas'd it; for whereas before he had never known it to take up more than fixteen, it would now take up twenty times its own weight. And he is now continuing the Experiment, to fee how far it will go further.

A GRITTY-STONE, from the Forrest of Dean; with which they there make the insides of their Iron Furnaces; wherein their fire is so vehement, that it either breaks or melts down any other Material. The Grains of the Stone must therefore be insuperable; yet not so united, but that it is somewhat soft and crumbly: of a dirty colour, near that of Fullers-Earth. Given by Sir John

Hoskins.

ANOTHER, from the fame Hand, more gritty, harder, and of a brown colour.

A Stone like a pure white *Pebble*, to which another leffer of the fame colour, by mediation of a clean Red, and also stony Cement, is affixed. Hard, yet dissoluble with *Acids*.

A little Red Oval Stone, on one fide obliquely furrow'd; on the other, pounced, and stained with a stony Blot. This

also is hard, yet easily dissolved with Spirit of Nitre.

A piece of Soft ALABASTER. Alabastrites. 'Tis white and crumbly, an infinite congeries of Chrystalline or shining Grains, no bigger than fine sands. It grows in Warwick-shire. And is like to that which comes from Holland. Given by Sir John Hoskins.

Another piece, from Shepston near the Seaside.

Another piece of a YELLOW colour, almost like to that of expressed Oil of *Mace*. It hath some of a blewish Clay upon it; but might rather casually fall into such a Bed, than be bred therein.

A FOURTH, of VARIOUS colours, in spots, sc. White, Yellow, Red, Leaden, Brown, and Black, mixed toge-

ther.

A FIFTH (in a Frame) confifting of Ash-colour, Black,

and Tawny, mixed in Spots and Veins.

Tis found also in *Caramania*, *India*, and other places. It hath been more used than now for the preserving of some more precious Oyntments. But why, rather than Glass or Glased Vessels, I know not, unless for shew. A Scruple hereof given in *Milk*, is affirmed by *Boetius* (a) to be a (a) De Gem. certain Cure of a *Dysentery*. Yet I would have no man to 6.270. trust to this, who may have other Remedies.

BASTARD-ALABASTER, spoted. Gypsum variegatum. Here are Examples of several Colours. One Black, with white spots. Another, consisting of parts some Black, and some of a pale Green. A Third, of a dark Green, mixed with White and Red Veins and Spots. A Fourth, consisting of White, Brown, and Yellow. A Fifth, of White, Red, and Yellow. A Sixth (in a Frame) of Ash-colour, Citrine, Red, Black, and pellucid Spots. A Seventh, of White, Green, and a dark Purple. All these Stones make a strong Effervescence with Nitrous Spirits. They are found in Misnia, Burgundy, Soc.

Of

Of these lightly burnt, is made that which is properly called Gypsum. And Statues of any desirable bigness, yet very light.

A LIME-STONE (Saxum Calcarium) having greenish Veins mixed with a filver gloss. This being burnt, is that commonly called Quick-Lime. Pliny mentions a mixture of Quick-Lime and Hogs-Grease, usually call'd Maltha: whence our English word Mortar. (a) See Agri- used for the Trying of Ores. (a) Boetius describes an Aqua Calcis, mixed with Sal Armoniac, as an admirable

Remedy for Burns, Fistulas, Cancers, and Spots in the Eyes; (b) De Lap. he adds, and Spots in Cotton-Cloaths. (b)

& G. lib. 2. c. 293.

FLAKED DROPSTONE. Stalactites Laminatus. Found in the top of the Hills near Wooten Underridge in Gloucester-In Aldrovandus (c) are several of these called Succi Concreti.

(c) Musæum Shire. Metallic.

> ANOTHER, digged from under the Root of a Tree in Cre-Forrest. Given by Dr. Edward Brown.

A SPONGY DRÓPSTONE, of an ash-colour, as the

rest.

A piece or two of small Dropstones sent from Pendennis-Castle: said to to have had a strong scent; but now hath none.

Yellow GREAT-GLIST. Ammochrysos, Boetio. So call'd, for that it consists of a great number of glossy sparks almost of the colour of Gold, immerfed in a gritty Bed. And by Wormius and others therefore called Mica.

White GREAT-GLIST. Ammargyros, as I call it, the

sparks in this being of a bright filver-colour.

(d) Fossil. Nomencl.

Kentman (d) ranketh both these with Muscovy-Glass. And 'tis plain, That the faid sparks are flaky, and flexible, as that Stone: and is therefore either the same broken to small pieces, in digging for it; or, at least, an assay of Nature towards it. But furely no Metallick Body, as Wormius supposethit; unless he means, that 'tis sometimes found in Metallick Mines.

A Red DAZE, or small GLIST, from Cornwall. It differs from the Mica, chiefly, in the smallness of the For they feem to me, to be altogether of the fame nature.

A Brown DAZE (from the same place) with an angular Vein of yellow Daze in it; and both mixed with very **f**mall fmall sparks of a yellowish Spar. Of kin to these, seems to be.

A piece of Gold-colour'd Stone, from a Vein of the

fame, found in digging a Trench in New England.

SOAP-STONE. Steatites. Given by Dr. Richard Lower. Taken from a Rock of the fame in Cornwall. Somewhat different from that described by Boetius. Consisting of parts white, red, purple, and green mixed together, as in Castile-Soap; and seeming, like hard Suet, greasse to the touch: whence the reason of both the Names. Yet is it not at all dissoluble either in Oil or Water. Nor in any indifferent Fire; by which it only becomes somewhat harder and whiter. It seems to me to be much of the nature (for substance) of the Lap. Amianthus; and that it is the Mother of it.

A softish Dirt-colour'd STONE (Saxi Limosi Species) from Staffordshire. Of which those Pots are there made,

wherein they melt their Glass.

The Red CAULE (a Stone so call'd about the Tin Mines in Cornwall) beaten to powder, and made up into a Ball with water. Of a faint red like that of a wither'd Pink. Another of a purplish Brown, with black shining sparks.

A base Slate, i. e. neither of one colour, nor good

Grain.

An ash-colour'd PUMIS STONE. There are also whitish ones; and some Black, as in Sicily. Where, and at Vesuvius, amongst other places, they are frequently found. The smoothest are, or heretofore were, used by the Germans to rub the skin, in their Baths. (a)

A CYNDER from *Mount Ætna*; of a blackish colour, homogeneous substance, and something metallick. Quite through full of great *Bubles*. 'Tis ground to a long Oval

Figure.

ANOTHER, much more dense, and ponderous like Iron

Ore. Given by Sigr. Boccone.

A THIRD, in some part vitrify'd. Of the Burning and Eruptions of this Mountain we have a copious History given us by J. Alph. Borelli.

A Vitrify'd CYNDER, taken out of the Ruines of this City by the late general Fire, and kept as a Memorial of it.

(a) Boet. de Gem. & L.

# SECT. II. Of METALS.

#### CHAP. I.

# Of GOLD, SILVER, and COPPER.

OLD ORE of HERNGRUNT, holding Silver. Given by Dr. Edward Brown. It confifteth of sparks of a shining Gold-colour, together with some Black ones, alternately immersed in a white and pretty hard Stone.

GOLD ORE of *Chremnitz*. Given by the fame Hand. Here are feveral pieces. One white, and femiperspicuous: Another, blackish, not much unlike some *Flints*. The others, mixed of both. All so hard, as to write upon *Glass*. Yet *Spirit of Nitre* droped on them, in a little while, will sink into them, almost as Water into a *Bolus*. Which perhaps may depend upon some invisible Cracks in the *Ore*.

That with black spots in white, is accounted the best. (a) In an 100 l. weight of Ore, is contained about 3i of Gold, holding one third part of Silver. (b) In this Mine, sometimes are found pieces of pure (c) Virgin-Gold. This, by some, is called Aurum Obryzum: qu. Ophrisum, like that of Ophir. Of several particulars of the Working here, and of separating the Gold from the Ore, with the Engines, &c.

See the forementioned Doctors Travails.

GOLDEN SAND, from the River Tagus. 'Tis very fine, and ponderous; confifting of Grains of a rediff Iron colour mixed with black.

A lump of pure GOLD of the bigness of a Peas, melted

out of the forementioned fand.

GRAIN GOLD, or Golden Sand from the River Danuby. Given by John Bembde Efq; taken thence with his own hand. Very fine as the former. Confifting mostly of black Grains, wherewith are mixed fome of a pure Gold colour; in the proportion of about one to twenty.

(a) D<sub>r</sub>.
Brown's
Travails,
p. 99.
(b) P. 103.

(c) Ib. p. 99.

SAND

SAND out of a River near Conimbria, in which there are some few sparks of GOLD. Together with a Knob of Gold fus'd out of it. Given by Sir Robert Southwell.

Gold hath the least variety of regular figure, in the Ore, of any Metal. Because, more solid, and therefore, less wanton, than the rest. 'Tis a rare Specimen, mention'd by Georgius de Sepibus, (a) which he calls Aurum Ramescens. The (a) Mus. Ductility of Gold is admirable: one Grain, in Leaves, is extended to above fifty inches square: and one ounce employ'd in gilding small Hair-Wyre, will be extended to al-

most an 100 miles in length; as Mr. Boyle hath observ'd. (b) (b) Of Estimute The Uses of Gold for Vessels, Coins, Armour, Garments, 14. &c. are infinite. The Luxury of Galienus the Emperour, taught him to powder his Hair with the Dust of Gold. Some Painters, faith Ambrosinus, (c) hang plated Gold over (c) Aldrov. Vinegar, whereby is produced a pure Blew (as Ceruss out of Mus. Met. Lead) which they prefer before the Ultramarine. Of the

Art of Refining, see the Phil. Transactions, (d)

Chymically manag'd, it is reduced to feveral forms, called Communicated by Aurum Potabile, Aurum fulminaus, A. Vita; as also, Auri Dr. Christ. Calx, Crocus, Sal, Sulphur, Tinetura, Oleum, Vitriolum, Flos: Merret. of which fee *Libavius*, *Crollius*, *Schroder*, and others. principal use of Gold in Medicine is, for the Correction of Mercurial Medicines. The original use of Leaf-Gold in Electuaries, and divers other Preparations, was not only for better grace, but from the opinion of its adding Virtue to them. And Plates of Gold, anciently, have been us'd, especially for Children, as an Amulet. Which I take to be the true reason, why the Kings of England hang a piece of Gold upon those they Touch.

Pure SILVER, naturally BRAINCHED in the Mine. From a Silver-Mine in Suecia. Some of the Branches are blackish being tarnished; the rest of a clear silver colour. Some pieces of a white Spar, diffoluble with Spirit of Nitre,

stick to them.

A piece of CAPILLARY SILVER, or with smaller Branches, also from the Mine: whith a kind of white Rhombick Spar growing to it. Ferranti Imperato & Aldrovandus, (e) both give an Example of this kind.

PLATED-SILVER from the Mine. Argentum nativum Bracteatum. It lies in thin Plates, of a clear filver colour,

(e) Mul.

Tt 2 between between the Flakes, or in the Grain of a hard white Stone; as the yellow *Plates* in the *Ludus Helmontij*, described in the former *Section*. The several *Plates* are curiously wrought with *Striæ*, which obliquely decussate each other, and make their Impression all along upon the *Stone*. This *Stone* is insensible of *Acids*. In some places, the Silver also lies crude in a black *Ore*.

Pure Native SILVER, FLAKED, or as it were the *Plated* broken into feveral thin pieces; lying also in the Grain of

a white Spar, but dissoluble with Spirit of Nitre.

Thick PLATED SILVER from the Mine; with a mixture also of Crude Silver Ore; both in a white Stone disso-

luble with Spirit of Nitre.

WHITE SILVER ORE, or of a filver-colour, from Cremnitz in Hungary. There are also some parts of Black Ore mixed with it. And some Cinnabar; partly of a Scarlet or Vermilion colour, and partly of the Lapis Hamatites. Given by Dr. Edward Brown.

Another piece of WHITE SILVER ORE, growing in a white Stone, having a blackish cast in some places, with

the hardness of a Gem.

YELLOW SILVER ORE, or near the colour of Gold, from Kottenberge in Bohemia. 'Tis granulated in a hard white Stone. In some parts, also blackish.

ANOTHER Piece, rather of the colour of Copper, from the fame place. It grows in a hard, black and white

Stone.

BLEW SILVER ORE, from the Silver-Mine of Berre Ferris. Not Granulated, but Flaked. In some positions especially, of a curious blew, like that of Cichory-Flowers, or some blew Glass, but much fairer. Some yellow Mundick also, with a piece of Green Spar, grow to it on one side.

PURPLE SILVER ORE, with Cinnabar.

GREEN SILVER ORE, The colour is somewhat obfcure, but lies not only in the surface, but inward parts of the Ore. Here are growing to it some of the Lapis Armenius, and yellow Okre.

BLACK SILVER ORE, for the most part Granulated; from the Silver-Mine at Schemnitz. Given by Dr. Edward Brown. This fort is the best. An 100 l. of Schemnitz Ore

vields

yields from an Ounce of Silver to twenty Ounces. Some hath been found to yield half Silver. (a) Most of it holds Brown's Trafome Gold; the best the part in proportion to the Sil-vails, p. 91. ver. (b) P. 93.1

GROGUNNION ORE; also Black, and Granulated. It

holds fifty lib. (sterling) per Tun.

CUMBSIMLOCK ORE, Black, and most of it Granulated, immerfed in a blackish Stone, disperfed throughout It holds twenty eight lib. sterling per Tun. This, and some

other Welsh Ores, given by Sir Rob. Moray.

COGINNIAN ORE, holding fifteen lib. sterl. per Tun. It runs in Veins or Layers, rather Grained than Flaked, together with yellow Mundick, between two forts of Beds; one of whitish Clay, the other of brown Stone.

A BLACK and FLAKED SILVER ORE, with fome

pieces of the Lapis Hamatites growing to it.

ANOTHER Piece FLAKED, from the Forrest of Cre, not far from St. Veit in Carinthia. With some adhering Cinnabar of a brown Purple. Given by Dr. Edward Brown.

BLACK FLAKED S. Ore from Freyberge in Misnia. Here are two pieces: one simple; the other, mixed with white Ore and Cinnabar.

The SCORIUM of the FREYBERGICK S. Ore. Porous, of a blackish glossy colour, and brittle: qu. Vitrum Argenti.

B. FLAKED S. Ore from Kottenberge.

B. FLAKED S. Ore from Cummustwith Rock. It runs in Veins, through a blewish Grey Stone, together with a white, hard, and granulated Spar. 'Tis also immersed in Grain, in the Grey Stone. Both the Stones are so hard as to cut Glass.

CUMSUMLOCK ORE, holding twenty li. sterl. per

Tun. 'Tis much like to that of Cummustwith.

ANOTHER like Ore from CORNWALL. Given, with feveral others, by Sam. Colepres Esq. It grows together with Mundick and green and yellow Spar.

Black and small FLAKED S. Ore, from the same place.

"Tis immersed in a Slate, with yellow Mundick.

A Piece of Bl. F L A K E D S. Ore growing to a very hard Spar, white within, and redish without, and incrustated

crustated with sparry Grains, not much bigger than Poppyseeds.

Another Piece, with Red Cinnabar growing to it.

A large Piece of SILVER ORE, with MUNDICK; running between Beds of White, Yellow, and Green Spar. The White, so hard as to cut Glass: The other two, soft. The Ore runs in a Vein obliquely, fo as to make an Angle. By which, the Underlying or Dipping of a Load, may be well conceiv'd.

The Preparations of Silver, are made in most of those Forms, as of Gold, and described by the same Authors before mention'd. Goldsmiths sometimes give a silver-wash to Copper, with that which is called Oleum Luna. Soder (from the Italick, Saldatura) of Gold is made of Silver, and half as much Brass. Painters make a pure Blew here-(a) Ambros. of with Sal Armoniac. (a) Of the Silver-Mines in Mexico, and the way of separating the Silver from the Ore, see the (b) Num.41. Phil. Transactions. (b) And of the Art of Refining, Num. 142.

Pure CAPILLARY COPPER from the Mine at Herngrunt. Given by Dr. Ed. Brown. 'Tis very ponderous, the feveral Styria or Capillary parts but short, of a redish Golden colour, growing together almost like those of the little Stone-Mols.

Another Piece of the same Species.

Pure GRANULATED COPPER, from the Mine. Of a redish colour, mixed with a sad purple, and some green. Grows to a Stone, outwardly of a Liver-colour, within Whitish; not very hard. This fort of Native Copper, by

Chiocco, is call'd Æris Flos verus. (c)

An Iron-Chain and Heart, at least, cover'd with a Crust of pure GRANULATED COPPER; by lying in one of the two Springs in the Copper-Mine call'd the Ziment in Hungary. Given with the next by Dr. Edward Brown.

Pure Native COPPER, both CAPILLARY, and GRA-NULATED, in one piece. The Capillary part, above two inches broad; and furrounded, like a Wood, by the other. Aldrovandus (d) hath a fort that is pointed, or at least angular; which Ambrosinus calls Æs nativum siguræ pangoniæ.

BULLATED COPPER, Native, or from the Mine. Given by Sir Rob. Moray. "Tis pure and of the colour of the best concocted. Whether this piece was not fluxed by some fub-

in Aldrov. Muf. Metal.

(c) Mus. Calceol.

(d) Mus: Metallicum. Subterraneal fire may be question'd. Of the rest, 'tis plain to

the contrary.

Pure MASSY COPPER from the Mine. Given by the fame Hand. It grows to a white and femiperspicuous Spar,

which cuts Glass easily, and deep.

YELLOW COPPER-ORE, from the Mine at Hern-grunt. Given by Dr. E. Brown. 'Tis of a redish yellow, mixed with some sparks of the colour of Gold, both with- (a) P. 108. out and within. It yields ordinarily, ith part Copper: sometimes ithe or above half. See his Travails. (a)

Another piece of YELLOW COPPER ORE. Given by Mr. Oldenburg. 'Tis immersed in small sparks in a brown Stone; to which adhere some very green Flakes of the na-

ture of the Turcois.

BLACK COPPER ORE, holding SILVER. There are fome Grains of a dark *Purple* mixed with it. Given by Dr. *Brown*.

Another Piece, with some efflorescence of white Vitriol upon it; perceived especially by the Tast.

A Third piece, with natural Verdegriece.

BLACK COPPER ORE, immerfed in a Blackish Stone, which is flaked somewhat like *Lead-Ore*; probably a courser fort of *Cinnabar*. Given by Sir *Rob*. *Moray*.

Of *Copper*, with the addition of *Calamy*, is made *Brafs* with increase, in the proportion of <sup>1</sup>d or more, according to the Stone, and manner of operation. Of the making of

Brass, see Agricola.

Of Copper are prepared, the Calx, Crocus, Quintescens, Tincture, Oil, Vitriol and Flowers. Some of them much, and well used outwardly against ill natur'd Ulcers. And also justly to be reckon'd among the best Remedies for the Eyes. That the Labourers in the Copper-Mines, have them always good, is an observation of Macrobius.

#### CHAP. II.

#### Of TIN, LEAD, and IRON.

A Piece of pure TIN, refined in the Furnace.

Pure TIN, Native, or from the Mine. It lies as it were in bright drops in a brown Stone.

CRUDE TIN powder'd, confifting of shining black and

Iron-colour'd Grains.

TIN-ORE, holding Silver.

FAT TIN LOAD, of a great Grain, in a blewish Clay. 'Tis a Cluster of *Crystals* like black *Glass*.

Another piece also very FAT, but smaller Grain'd; con-

fisting rather of sparks.

A SHOAD, a FAT TIN-Stone fo call'd; of an Iron colour, with some gloss where it is broken. Very ponderous.

A fort of TIN ORE, with its Grewt. That is, a Congeries of *Crystals* or Sparks of *Spar* of the bigness of *Bay-Salt*, and of a brown shining colour, immersed therein. They are so hard, as to cut *Glass*.

TIN ORE, confisting of extream small black Sparks or

Grains, immersed in a green and yellow Grit.

TIN ORE, of an Okre colour, with a mixture of black

shining Sparks.

A Specimen of GRAIN-TIN ORE of feveral colours; fc. blackish, brownish, purplish, redish, and yellow. So good, that they need little or no preparation, by stamping or dressing for blowing: neither is there any considerable

wast in the melting.

A SLAG, remaining in the bottom of the *Tin-Floate*. Sent by Mr. *Colepress*. Of a bright colour next to *Silver*. Yet contains (faith he, mostly) Iron; which he accidentally perceiv'd, by applying the *Magnet* to it, both quickly uniting. But note, that now, at least, they will not, unless you take small Sparks only, and these will leap up to it. He also saith, That one Dr. *Stall* a *German Chymist*, affirmed, the *Dutchmen* make good *spelter* of it.

SCUM taken from melted TIN. Of a blackish brown, with

with fome sparks of Metal. It seems near as heavy as the pure *Tin* it self.

CHIMNEY-TIN, forced up from the Herd. 'Tis black

shining and heavy; almost like very fine black sand.

A Metalline Slat from the Tin-Mines.

See a large Account of the *Tin-Mines* of *Cornwall* and *Devonshire*, in the *Phil, Transactions*; (a) communicated (a) Num.69 by a Person much conversant among them. As also another accurate one particularly of those in *Cornwall*; communicated by Dr. *Christepher Menet*, and by Me published in the said *Transactions*. (b) (b) Num.

Tin is mixed with Copper, in the making of Metal for Bells, Organ-Pipes, &c. the proportion of Tin to Copper, as two to seven, or thereabout. If under, it will be too soft; if over, too brittle. The Metal used for Concaves and Speculums, is likewise a Mixture of Tin and Copper. Of Tin, with Lead, and the Marchasite of Antimony of each the part, is made one fort of Printing Letters. Of this Metal is

made that fort of *Cerus*, called *Spanish White*; one of the best, used either by *Painters*, or by Women. *Stannum ustum*, the best preservative of the polish of *Metallick Concaves*, and the like. *Riverius* (c) highly commends his *Bezoardicum* (c) Observ.

Jovis against Malignant Feavers. A Mixture against the Obs. 56. Bitings of Mad Dogs, consisting chiefly of Mithridate and the Filings of Tin, is much used and relied upon by some

Huntsmen.

CRYSTALLINE LEAD, from the Mine. So I call it, not that it is clear, but confifteth for the most part of Hexa-

gonal Points. Of the bigness of a midling Apple.

LEAD ORE, rich in SILVER. Given by Sir R. Moray. 'Tis of the usual colour, but mixed with white Spar, so hard as to cut Glass. And I suppose, that most Lead Ores with such a Spar, have Silver in them.

LEAD ORE holding SILVER, and growing together

with Iron Ore.

LEAD ORE, probably also holding Silver. It lies in a whitish Spar, which is not so flaky as is usual, and will cut Glass.

LEAD ORE holding SILVER, with a large Crystalline Spar confisting chiefly of Hexagonal Points, and of the Uu colour

colour of a Calcedony. Ferrant. Imperato hath one which he entitles Ingemmamento di Piombo; and seems to be like this.

SPARKS of LEAD ORE in the Caulk. One of the Sparks is branched almost like a small Leafe. The Stone or Caulk is a Congeries of white Crystals of Spar laid cross every way. They will cut Glass.

A large piece of LEAD ORE, flaky, and lying in spots

in a white perspicuous, flaked, and soft Spar.

Some other pieces of Lead Ore, English.

LEAD ORE, from Freiungen, called WEISSER FLIES. It consistes of a fost and friable Spar, of a pale colour, near that of the Diaphanous natural Sulphur; together with a redish substance intermixt.

LEAD ORE, from the same place, called *Schlich*. 'Tis a fine grey Sand, like that used for Writings: with some few black Grains; which is, I suppose, the true *Ore*.

A large piece of LITHARGE (of Silver.)

See a large and accurate Account of the Mendip Lead
(e) Num.28. Mines in the Phil. Transactions; (a) communicated by

Dr. 70s. Glanvile.

Lead (besides the uses commonly known) is also employed for the Resining of Gold and Silver by the Cupel. Hereof is made common Ceruss with Vinegar. The way briefly, yet perspicuously set down by Theophrastus. (b) Of Ceruss, Red Lead. Of Plumbum ustum, the best yellow Ochre. Of Lead and as much Tin, Solder for Lead. Hereof are also made the like Chymical Preparations, as of other Metals, as the Oil, Tinsture, Salt, &c. Some of which, many bold Chymists, without Discretion, give inwardly, and also extol them. But those that are careful of their Health, will beware of them. I do not deny, but that its possible this Metal, as well as Mercury, may be so order'd and given, as to be innoxious.

BRUSH-IRON, Native or from the Mine. It confifteth of strait, round, long Styriæ, about the thickness of a small Kniting-Pin, bolt upright, like the Bristles of a stiff Brush, or the Teeth of a Wooll-Comb. They grow on a double-Bed, the uppermost of an Iron-colour, the undermost of a dark yellowish red.

BRUSH ORE; From Doward in Herefordshire. Given by

(b) Lib. de Lap.

(b) I think

in his Pinaxe

by Sir John Hoskins. A rich fort. It confisteth also of strait and almost parallel Styriæ, most of them as thick as a strong Kniting-Pin; incrustated with very small Grains of Spar, of the colour and bigness of the Corns of Bay-Salt, but

very foft.

MIXED BRUSH ORE; from Clower-Wall in the Forrest of Dean. By the same Hand. It consistes of several Piles of round and parallel Styriæ, and Layers of unsigur'd Ore, a Pile of the one, and a Layer of the other, crossways; seven or eight in this piece, within the extent of betwixt sour and sive inches.

A piece of IRON ORE, from Doward, of kin to the former. By the same Hand. 'Tis rich, yet hath only some few

Styria.

ANOTHER piece, from the same place, and by the same Hand. In this the Styria, or figur'd pieces, are flat, and irregularly cluster'd. Aldrovandus (a) gives the figure of an tall.

Iron Spar (Ore) ramify'd.

A piece of RICH IRON ORE, from a Hill of the same in Wiltshire, upon which is scituate a Village called Seen or Send, about nine miles from the Bath. Given by J. Aubrey Esq.: Who saith, It is so good, that the Smith there can make that which he takes up in the street, to melt in his

Forge; which that in the Forrest of Dean will not do.

The same Person observing there was great abundance of it, conjectur'd, it might Impregnate some Neighbouring Spring. And upon trial, found one; amongst others, in the middle of the street very strong, beyond that of *Tunbridge*. For upon the affusion of a *TinEture* of *Galls*, it immediately became as black as *Ink*. The Village is well built, and standing so near the *Bath*, may be very convenient for those who drink *Chalybiate Waters*, either before or after they go thither. Mention also is made of this place by Dr. *Christopher Merret*. (b)

MIXED IRON ORE, from Doward in Herefordshire. Given by Sir John Hoskins. It confisteth of four or five substances. The best part, both brown and red, or brick-colour'd. Wherewith is mixed a white and soft spar. With a blackish, shining, and crumbly Body, knobed on the top,

after the manner of the Turcois.

Ordinary IRON ORE, from Clower-Wall. By the same Uu 2 Hand.

Hand. Almost of a Brick-colour, or that of the Colcothar of Vitriol.

IRON BALLS, about the bigness of Musquet Bullets. Made by the rowling of Iron-Sand off the Banks among the Iron-Mines near Senneck, especially after rain.

TWO BONES, (part of a Mans Foot) turn'd into

Iron-Stone.

A Piece of Drop-Stone turn'd to Iron.

An IRON ORE rifing near the Silver-Mines (in Wales.) In some parts of a brown Cinnabar-colour, and mixed with Slate. The Loadstone takes up little Corns of it no bigger than Sand.

An odd IRON ORE, scarce fixable. In a white Spar,

almost like a Calcedony, hard enough to cut Glass.

A fort of BLACK CAULE, holding IRON. Yet fo little, that the Loadstone will not take up any part of it, bigger, than Pins head. It hath a black, shining, and very cross Grain; with white Spar interspers'd, which cuts Glass.

Another IRON-SPAR, confifting of little white and um-

ber-colour'd Columns, laid together cross-ways.

An IRON BODY, that rubs away in glossy Dust; with part of its Wall, (a brown Spar) in which it lay inclosed.

A Piece of the OLD CYNDER, which now they use as a Flux for the Iron Ore; somewhat bubly. From the Iron-Mines in Monmouth.

Another, from the Forrest of Dean, by Sir John Hoskins. Tis run into Styriæ, somewhat like those of Ice, brittle, ponderous, opacous, glossy, and of the colour of the coursest fort of Crocus Metallorum.

A Vitrify'd Cynder, of no use; like a piece of course green

Glass.

An IRON STONE, with a Spar, on one fide, confifting of pellucid squares; on the other, of white flakes set crossways, almost at right Angles one against another.

A Piece of RUSMA or crude Zernick, almost of the colour of Crocus Metallorum, or some forts of the Hæma-

tites. Given by Mr. Lannoy, a Consul at Smyrna.

See a very good Account of the Iron-Mines, and Iron-Works in the Forrest of Dean. Communicated by Henry Powle Esq; and by Me published in the Philosoph. Transactions.

actions. (a) Some of the ways of giving a due Temper to (a) Num. Iron, according to the use made of it, are set down by 137.

Ambrosinus. (b) For one Temper is requir'd for drawing it (b) Aldrov. Muss. Metall. into Wyre; another, for a File; another, for a Chifel; another, for a Sword; another, for the Edge of a Sword in particular; and the like. For the hardening of Iron for Files; one of the Kings Farriers, upon my enquiry, commendeth this following way.

Take Horse Hoofs or Rams Horns, and hang them over the fire till they drop like Glew. Take also pieces of Leather, and burn them black. Powder them both, and put to them stale Vrine, and Bay-Salt. Let them stand together; the longer the better: at three or seven years end it will be excellent. Case the Iron with this Mixture, and give it a strong heat, sufficient to suse the Mixture, for three hours; and then cool it. The furface of this Iron will be as hard as the hardest Steel, and will make excellent Files: but the

hardening reaches not to the heart of the Iron.

Of Rusma (a brown and light Iron substance) with as much Quick Lime steeped together in Water, the Turkish Women make their Pfilothron, to take off their Hair wherefover they please. There are many Medicinal Preparations of Iron or Steel: But none, that I know of, equal to the Tincture made without Acids; especially in Obstructions, and to strengthen the Tone of the parts, as in Lienterick, and other like Cases. Against all outward and inward Hamorrhages, Quercetan highly extols his Oleum Martis. A Tincture of Steel made with White Wine, faith Ambrosinus, (c) is a (c) Androvs strong Cathartick. What he means, I know not. Perhaps he might find some such effect upon himself, from that, as one I know in this City, doth from Mithridate, which commonly gives him a Stool extraordinary. And another, upon whom Marmalad hath the like effect.

#### CHAP. III.

#### Of ANTIMONY, MERCURY, and other METALLICK BODIES.

CTYRIATED ANTIMONY, from the Gold Mines of Obremnitz. Given by Dr. E. Brown. The Styria, in. this, are very fair, many of them as thick as in that which is factitious.

STYRIATED ANTIMONY, also Native, from Cornwall; called ROSCARROCKS. A Congeries of strait, long, flender, and edged Styria, of a bright Steel-colour, almost like a cluster of small broken Needles. Aldrovandus (a) hath a fort of native Antimony, which Ambrolinus calls Plumosum.

GRAINED ANTIMONY, or rather Antimonial Ore. from Hungary. Given by Mr. Oldenburge. It looks like black grained Silver Ore. Immersed in a Stone, although of a scurvy opacous and fandy colour, yet so hard as to cut

Glass.

ANTIMONIAL ORE from Transylvania. Given by Dr. E. Brown. It grows in a foft Bed, almost like Lead

ANTIMONIAL ORE, holding Iron, from Cornwall. Almost of the colour of Amber: yet with a Grain somewhat

gloffy and very crofs.

A Metallick (probably an ANTIMONIAL) Cornish Stone, black, hard, and ponderous. It confifteth of a great many Clusters of short glossy Styria, radiated almost as in the Belemnites. But because irregularly broken and heaped

Antimony is of excellent use for the Refining of Gold:

together, but difficulty observ'd.

fee an accurate Process, communicated by Dr. Jonathan Godard, and by Me published in the Philosph. Transactions. (b) An ith part in proportion to the Copper, is by some added with the Tin, for the best Metallick Speculums. Founders add a little to their Bell-Metal, to make it more fonorous. And so Pewterers, to their Pewter, to make it found more clear like Silver. 'Tis also used in the casting of Iron Bullets, to make the Metal run the better. Spanish

(a) Mus. Met.

(b) Num.

Spanish Women rub their Eye-brows with it, to give them

an acceptable Black. (a)

the World.

(a) Ambrofinus, and

The Cathartick Property of Antimony, was first taken others. notice of by Paracelsus. And several Preparations hereof both Cathartick, and Diaphoretick, are now much celebrated. Of the Virtue of it also taken Crude, see the Phil. Transact. (b) The Red Oil, called Stibij Sanguis, admirable (b) N. 39.

(c) Wecker.

in Malignant Ulcers. (c) MERCURIAL ORE. Given by Mr. Oldenburge. all of one colour, much like that of the Hepatick Cinna-Dr. Popes bar, but somewhat sadder. In the West-Indies, all their account of the filver is refined, or else melted down with Quick-filver. (e) (e) Kirch. A Past made hereof with Gold, is sometimes used for gild-Hist. Ind. 1.4. ing of Brass Vessels; which being daub'd with the same, and held to the fire, the Gold adheres, and the Mercury exhales. With this the Tin-Foile is made to stick close to the backfides of Looking-Glasses. Of Sublimate, Ceruss, Juyce of Limons, and Rose-water, mixed like an Oyntment; is

In Medicine, the great use of Mercury is in the Lues Venerea; fometimes in the Cholick and Iliac Passion; and for Wormes, especially those small ones, called Ascarides; against which, if duly prepar'd, there is no Medicine so effectual, or more fafe. Being prepar'd, and mixed with convenient Catharticks, 'tis also very properly us'd in divers Chronick Diseases.

made That *Paint*, which is both the best and the worst in

A rich piece of Native CINNABAR, from Carinthia. It weighs above \$ii and \$ii, and is entirely of a Scarlet colour.

Another Piece of CINNABAR, of a Scarlet-colour, from Tyrol.

A Piece of Native CINNABAR, of a purple colour, almost like that of fine Lake. Given by Mr. Oldenburge.

A piece of BLACK CINNABAR. Given by Dr. Walter *Pope.* Hard and ponderous, about as big as a *Lambs* Heart. Where it breaks, of a shining black.

Another piece, of a shining Black, mixed with a sad Purple. By the same Hand.

The best Cinnabar in the Schemnitz Mines, ground with Oil,

Oil, makes a Vermillion, equal to, if not furpassing, that made by sublimation. (a)

(a) Dr. Brown's Trav. p. 91.

YELLOW MUNDICK. Marchasita. Pyrites Aureus; not for that it hath any Gold in it, but is both within, and without, of a shining Metallick yellow. As heavy, as most Ores. Here are of various Figures; as

The ORBICULAR MARCHASITE; tuberated, about

the bigness of Hand-Ball.

Another, leffer, and a little compressed.

The GRAP-MARCHASITE. March. Botryidea. It confifteth of fmall Globules growing together in the form of a young Bunch of Grapes. There is one like this in Ferr. Imperato.

The APPLE MARCHASITE, as it may be call'd. 'Tis round, excepting on one fide, where it falls in, and hath a

stalk, like a young Apple.

The FLORID MARCHASITE. So I name it. For it looks

like a Cluster of Buds ready to flower.

The YELLOW BUD. Marchasita Phylloidea. For it looks like a single Bud composed of several small leaves.

Part of a CYLINDRICK MARCHASITE, radiated from

a Vitriolick Pith or Centre.

The TABULATED MARCHASITE. Broad and plain, or flat like a *Tablet*. Confifting of flaked and fmall Cubick knobs, growing on a rough Stone.

Another, only Flaked, growing to a blackish Stone.

A Third flaked, but of an irregular form.

The GRANULATED MARCHASITE. It grows on a brown Stone, in a Crust of about the furface all over grained. This kind is found near *Hin*-

don in Middlesex.

Not only the greater Flakes of which the other Varieties confift, but even the smallest and almost invisible Grains, are all either Squares, or at least pointed with Right Angles. Whereas the Pyrites, simply so call'd, is always Radiated. Which, and not the colour, according to others, I take to be the principal difference between them.

The CUBICK Marchasite, about id of an inch square. The Marchasite seems to attain the perfection of its Figure, in a Cube; that is, a Square upon a Square. But sometimes it consistent of parts paither Cubick, por Square, as in

it consisteth of parts neither Cubick nor Square; as in The

The PENTAGONATE Marchafite. About the bigness of a little Gall; somewhat round, defined with several sides, each with five Angles.

A Tuberated Marchasite with a Green Spar.

A MARCHASITE growing to its own Spar, together

with a white one pointed and semiperspicuous.

A Mixed MARCHASITE. It confifteth of yellow pieces partly cubick, and partly flaked: with *Lead-Ore* holding *Silver* growing to it on one fide; on the other, feveral fets of ash-colour'd Flakes growing together in the form of little

Roses.

As all Metals, so Marchasites have their SPARS, called Fluores. Both because they melt in the fire; and make the Ores to which they belong, to melt the better. The reason whereof is, For that in all Spars, there is a certain Salt which lies more loose and open, and which in mixing with the Ore, frets and tears it all to pieces.

A Piece of WHITE MUNDICK.

WHITE MUNDICK ORE, immersed in Grains in an ash-colour'd Stone.

GREEN MUNDICK, or Mundick Ore, running in Veins

in white Clay.

A large sphærical and knobed FIRE-STONE, or *Pyrites*, about two inches in Diametre.

Another, of the same Figure, as big as a Walnut, and of an Iron-colour.

A Piece of a large one of the same Figure, and with a black surface. The whole Body is radiated from a Vitrio-lick Centre or *Pith* about ‡ of an inch in Diametre. Which radiation is also seen in most *Fire-stones*.

Another whole of the same form, a little lesser.

A Round PYRITES, compressed. Another lesser.

A PYRITES, partly Cylindrick, and partly Oval; Cylindrovalis. 'Tis two inches long, and near an inch and a over; Cylindrick in the middle, and Oval at both ends.

The Surface, fmooth, and of a shining black.

MUNDICK ORE, as it may be call'd; having the fame Analogy to that which is figur'd; as the Ores of Metals, have to fuch as are pure and perfect. This is for the most part of a greenish ash-colour, not very hard, and somewhat gritty.

X x Yellow

Yellow Mundick GRAIN-ORE; immersed in a Spar of an Amethystine colour.

Another fort, like Silver Grain-Ore, in a Spar of the co-

lour of that of Tin. So hard as to cut Glass.

A piece of Mundick-Ore in a white Spar, both Grained and Vein'd.

A piece or two of Veined Ore from a Silver-Mine.

Mundick Ore and Vitriol mixed with a White and Green Spar.

Mundick Ore, and Black Daze, mixed with a Vein of White and Green Spar; all lying between two firm Beds or Walls. These Ores, by some are called Mock-Ores.

A MOCK-FIRE-STONE. Pyrites stirilis. Outwardly, of the colour of polish'd Steel. And radiated from the Centre, as the true Pyrites. But of a light and useless substance.

No fort of Mundick, that I find, either in the Ore, or perfect, stirreth with Acids. Every Metal hath its Marchasite: which is fometimes added to them, instead of Lead, (a) to make them flow the better. But if too much, it robs them, Brown's Tra- by over volatilizing them (b) in the Furnace. Out of most Fire-stones, may be made both Vitriol and Sulphur.

(a) Boet. de Lapid. l. 2. (b) Dr. vails.

#### SECT. III.

## Of Mineral Principles.

Y Mineral Principles, Imean, neither fuch imaginary ones as fome have talked of : nor fuch as may possibly have a real existence, yet were never seen solitary or uncompounded: but those which come within the cognizance of sense, se. Salt, Sulphurs, and Earths; and such Bodies as are reduceable to these Tribes. For it seemeth to me, That most subterranial Bodies are either compounded of these Three, or are hereinto resolved. So Copperas is the falt of a Metal; either as an ingredient in its Generation; or refulting from its Corrofion by some Natural Menstruum, equivalent to fuch as are applyed by Art. In like manner, a Bolus, as it seems to be the Basis of most Stones and Metals, fo.

fo, upon the Resolution of the same, to be nothing but their Caput mortuum. There being a Circulation amongst Minerals, as amongst Plants and Animals; the same Principles passing from one to another. And so, probably, amongst all Bodies, at least between the Atmosphere and the Centre of the Earth.

# CHAP. I. Of SALTS.

Parcel of NATURAL SAL ARMONIAC. (Rather Ammoniac, from its supposed similitude to that of the Ancients, bred under the Sands in Africa.) This I call Natural, as being found fublimed, by the fubterraneal Fire, in a Cole-Mine near New-Castle upon Tyne. by Dr. L. Hodgson, who first made experiment of the nature hereof. And hath answer'd several Quaries about it, proposed by Mr. Boyle. (a) Here is some of it lying upon and (a) See Phil. between Beds of a light and footy Earth; and some pure Trans.N.130. and white as Sow. It hath the perfect Tast of the Factitious; consisteth of the like Fibers or Styria; and may be easily sublimed into Flowers. (b) Cerutus hath also de- (b) See Part scrib'd a Sal Ammoniac, as he calls it, sublimed by the sub- 4terraneal Fires of Puteoli; but This is of a different kind, as appears from his Description of it. (c) Hereof are made se-(c) Mus. veral Preparations of great Use to Physitians, Alchymists, and Calceol. S.24 others, as the Spirit Simple, Aromatiz'd, and Tinctur'd; the p. 149. Tinctur'd Flowers, &c.

A parcel of SALT taken from Tenariffe, 1674. and given by Dr. George Trumbal. Tis very white, and light like flowers of Sal Ammoniac, or the Earth call'd Agaricum Minerale. Taken by fome to be a kind of Nitre. But not rightly. For it hath the perfect Tast of a Lixivial Salt. Makes an Effervescence with Aqua Fortis, as those Salts will, but Nitre will not do. Hath, as those, a fixed Body: neither will it flow, or flame, though exposed naked to the same fire, wherein Nitre will do both. Yet hath it somewhat of a nitrous Tast intermixed; as have also many Lixivial Salts. I conclude it therefore to be a fixed Alkaly, or, in nature, a

kind of Lixivial Salt.

Another parcel of the same fort of SALT, taken out of the Cave or the Pique of Tenariffe, 1674. by the same Hand. Different from the former, only in being of a purer white.

A Third parcel of the fame, taken, I suppose, from another quarter of the faid Mountain.

A fquare piece of Crystalline Sal Gemmæ (rather Gem-

meus) weighing almost twenty Ounces.

A Ball of Crystalline Sal Gemmeus; with another piece

of the fame Species.

A piece of styriated Sal Gemmeus, tinctur'd with some Rays of yellow. It grows almost in the form of Sal Ammoniac.

A piece of styriated Sal Gemmeus tinctur'd with partly

an Amethystine, partly a Saphirine Blew.

Ambrofinus gives a Figure of Crystal of this Salt, much like that of the Corns of common Sea-Salt; from which it

differs no more, than Pit-Salt.

Sal Fossilis properly fo call'd, is, as it were, the Ore of the Yet This, as well as Metals, is sometimes The principal Mines are in Poland and Cafound native. labria: of which, see a Relation in the Phil. Transactions.(a) In the lesser Poland, faith Comer, (b) are some pieces of this Polan, lib. 1. Salt (he means the Ore) like huge Stones; fo hard, that Houses and even whole Towns are built with them. Near Eperies, a City in Upper-Hungary, is a Salt-Mine, in which

are pieces Ten thousand pounds weight. (c)

Of This as of common Salt, may be distill'd that Acid Liquor commonly, but abfurdly call'd the Oil. derately taken, but especially if it be dulcify'd by Cohobations with a simple, or rather with an aromatiz'd Spirit of Wine, is sometimes of excellent use to restore the Digestive Faculty to the Stomach. But the common fort, taken, as it often is, without discretion, really breeds more Diseases, than it pretends to cure. See feveral Preparations of Salt in Schroder and others. Ambrosinus, I think it is, who reports, (d) That in the Province of Canicla, in the Great Cam's Dominions, the people melt and cast Salt into a round Form, for Money. But who ever knows the nature of common Salt, must also, that this Report is a great mistake.

(a) N. 61.

Travails, p. 112.

(c) Dr. Brown's

(d) Aldrov. Mus. Metal.

BLEW VITRIOL, Native, and crystalliz'd, from the Copper-Mines of Herngrundt in Hungary. Given by Dr. Edward Brown, together with the several Species following.

GREEN VITRIOL, Native; from the Silver-Mines of

Schemnitz in Hungary.

Native GREEN VITRIOL, mixed with some Rays of a pale Blew; from the same place. With its astringent and sweetish Tasts, is joyn'd some Acritude. It grows to its own Ore, of a purplish ash-colour; and of a milder Tast.

A parcel of the same Species, from the Copper-Mine of

Herngrundt.

Native VITRIOL of a pale *Purple*, and confifting of pointed *Crystals*. This also hath some Acritude. From the same *Mine*.

Native WHITE VITRIOL. It grows in gloffy Grains like *Nitre* grofly powder'd; and not without fome Acritude. From the fame place.

Made WHITE-VITRIOL of Chremnitz.

WHITE-VITRIOL Ore of Chremnitz. Of a pale Okré

colour, and meanly aftringent.

A fort of Native VFRDEGRIESE, from the Copper-Mines of Herngrundt. It consisteth of flat and parallel Plates, as in a Slate; of a blewish Green, yet not so blew, as the factitious. 'Tis also of a much milder Tast. It maketh a strong ebullition with Spirit of Nitre. These from the above-mention'd Person.

A rich ORE of Green Copperas, from Cornwall. Of a kind of Brick-colour, crack'd a little with lying in the Air, and hath upon it feveral efflorescent lumps of Copperas.

A poorer fort of Green Copperas QRE. On one fide, being scraped, of a blewish ash-colour; and with little Tast. On the other, of a yellowish Green, and tasteth strong as Vitriol. Maketh an Effervescence with Spirit of Nitre.

A Fibrous or STYRIATED ORE of Green Copperas. Tis white, and form'd almost like Sal Ammoniac; but hath the perfect Tast of Green Vitriol. Acids stir it not.

Besides the places mention'd, and others, Green Copperates is plentifully made here in England, as at Debtsord, and else where. The Copperate Stones or Fire-Stones are sound on the Sea-shore in Essex, Hamphire, and so Westward; the best of a bright Silver-colour. For the making of Copperate,

they

they make Beds fometimes an hundred feet long, and fifteen broad at top; well ram'd first with Clay, and then with Chalk. In these Beds the said Stones are laid about two feet thick: which by Sun and Rain, are gradually diffoly'd; and in five or fix years time, begin to turn into a kind of Vitriolick Earth, which will swell and ferment like levened-Dough. And once in four years, the Bed is renewed with fresh Stones. In a Boyler containing about twelve Tuns of Vitriolick Liquor running from the Bed, they put in by degrees, about fifteen hundred pounds of old Iron; which both quickens the boyling, and prevents the fetling and melting of the Copperas at the bottom of the Boyler, and of the Boyler it felf. Sometimes, in stirring the Earth on the Beds, they find pieces of *Native Copperas*. See a particular and exact account of these Works at Debtford, communicated by Mr. Colwal, the Founder of this Musaum,

(a) N. 142. and by Me published in the *Philosophical Transactions*. (a) Of the Nature of *Vitriol*, see several considerable Observations grounded on Experiment, in the same *Transactions*. (b) Amongst other particulars, an excellent way of purifying

it from its Okre.

The three principal Parts hereof are, an *Acid Spirit*, fixed *Salt*, and *Sulphur*. The last, a good *Hypnotick*, in some Cases, where Oping is not safe.

where Opium is not fafe.

(c) Aldrov. Mus. Met. Native Vitriol, faith Ambrosinus, (c) given to the quantity of 31 in any convenient vehicle, is a great Remedy in Germany and Hungary for the Plague. Blew Vitriol of excellent use against Venereal Vlcers. Both of this, and the Green, is made the Powder called Sympathetick; the Description whereof may be seen in Papinius, and out of him in Wormius. I doubt not, but that the Stiptick Liquors of Mr. Lyster and of Mr. Deny, are both made of Vitriol.

A fort of ALUMINOUS Earth, found near the River *Patomach* in *Virginia*. 'Tis foft and very light; of an ash-colour, and acid-astringent Tast, almost like that of *Alum*. Whether the people there make *Alum* of it, or use it in

Deying, we have no account.

Of the Nature of Alum, see a very good Discourse in (d) N. 103 the Philosophical Transactions. (d) Of the English Alumand countinu'd, N. 104. Works an accurate Account, communicated by Daniel Cole) Num. wal Esq; and by Me published in the same Transactions. (e) The

The Alum-Stone (of a blackish colour, and flaky, like Cornish Slate) is found in most of the Hills between Scarbrough and the River of Tees in York-shire. As also near Preston in Lancashire. Of these Stones calcin'd, is made a Lee; and of the Lee, Alum. The Lee after the first shooting of the Alum; is called Mothers. In which, certain Nitrous and other parts call'd Slam, being predominant; to precipitate the same, they add the Lees of Kelp; made of Tangle, a Sea-Weed commonly among Oysters. And then, a certain proportion of Vrine, both for the same purpose, and to keep the Kelp-Lees from hardening the Alum too much. The Mine, before it is calcin'd, being exposed to the Air, will moulder in pieces, and yield a Liquor whereof Copperas may be made.

Fallopius's Aq. Aluminis Magistralis, is of good use against untoward Vlcers. Devers boil their Cloaths, or Tarn in Alum-Water, that they may take both a better, and more durable colour. It is used, likewise, for the making of a Leather soft and white, or sit to take a clear colour, which the Tan'd, will not do. And I little doubt, but that to wash the Skins of Beasts or Fowls herewith on both sides, or perhaps on the Feathers, only strewing Alum in sine powder, would be a good way to keep them from the Moth, and growing dank in moist Weather, and so to preserve them for ever.

#### CHAP. II.

#### Of SULPHURS.

A Piece of Opacous yellow AMBER half a foot long. Given by Thomas Henshaw Esq.: Found, with several lesser pieces, in digging of a Ditch under the Walls of Rensburge in Holstein, eighteen seet under ground. Which place is at least five and twenty miles both from the Baltick and German Seas.

A Piece of AMBER of the colour of Honey.

A Piece of clear yellow AMBER. Given by Captain Tailor.

Another yellow Piece, semiperspicuous; from the same Hand.

lib. 2.

A Ball of yellow and opacous AMBER.

A Piece of clear yellow Amber, with a CICADA drowned in it.

A Piece of Citrine Amber, with several GNATS immerfed.

A little Ball of citrine Amber, with an immersed Emmet.

A Heart of yellow Amber, with two FLIES.

Two or three more Pieces, with some other INSECTS. In Septalius's Musaum, is one so large as to bury a Frog. (a) De Gem. And Boetius (a) affirms that Pieces are found sometimes as big as a mans Head.

Found in great quantity in Pomerania, and upon the Coast of Prussia in the Baltick-Sea. The Elector of Branden-(b) Tavarn. burge, Soveraign of that Coast, farmes it out (b) for twenty Ind. Voyage. Thousand Crowns yearly. Also plentiful on the Coasts of

Soffala, Mosambigue and Melinde.

(c) De Dem. Boetius describes a Powder, (c) in which Amber is the lib. 2.c.160. chief Ingredient, and which he highly commends for the Epilepsie both in Children and grown persons. The two (d) Mus. Salts of Amber united, faith Terzagi, (d) make an admira-Septal.

ble Specifick for that Disease.

Take Telks of Eggs sixteen, Gum Arabick 311, Gum of Cherry-Tree 3i. Dissolve them, and set them in the Sun for an Artificial Amber. Amongst the many Opinions of the Original of Amber, I put this question, Whether it is not a kind of harden'd Petroleum?

FLAKED STONE-COAL. Lithanthrax scissilis. some called Black Amber; not properly. For, when fir'd, it hath scarce any tast or smell. Neither doth it yield any Oil, or melt, as Amber. Only makes a very weak and thin Flame, which prefently vanishes; and little smoak. Tis black, glossy, and keeps fire for a considerable time. pretty hard. Yet being struck, easily breaketh into Flakes of a square Figure. Found in Misnia, Bohemia, Gc. In some

(d) Boet. de Pits two Hundred paces deep. (d) Gem. & L.

A STONE taken out of the Dead-Sea. Blackish and Somewhat flaky. Dissoluble with Spirit of Nitre. fir'd, it yields a fulphurious scent. Yet the barbarous Arabians use it for fewel.

A Piece of Jet. Gagates, from Gaza a River of Lycia, where

where first found. Given by Sir Rob. Moray. Of a shining colour, and in some places, flaky. It cracks when held to the fire; and in it, burns with a thick flame and smoak, and very stinking. If rub'd till its warm, it takes up pieces of Feathers, and fuch light Bodies. 'Tis found in France, Sicily. And in this Island, in Cleaveland, on the top of Huntley and Whitby Clifts, where the Sea-water never comes.

Pit EBONY. Ebenum fossile. Very brittle, and when held in a flame, breaks into Flakes; it burns, with a footy

smoak, into ashes; but with scarce any flame.

A parcel of ORPMENT. Auripigmentum f. Arsemicum croceum.

Native SULPHUR or BRIMSTONE, crystalliz'd, of a pale Golden colour, and femiperspicuous. Sent from Peru. The like is described in Calceolarius's Musaum, and by Wormius.

ANOTHER Piece, of fuch a like colour. Found in the

Pike of Tenariff, and given by Dr. George Trumbal.

A Lump of Native SULPHUR of the colour of some Olibanum Drops, or opacous yellow Amber. From the fame Hand, and Place. As also,

Two Pieces of SULPHUR ORE. One, Earth, of a brown colour; the other, Stone, of a Sand-colour and

gritty.

Native SULPHUR of Island. Of the colour of the common factitious Brimstone; and immersed in a stony

SULPHUR, of a curious Orange-colour, extracted out

of Gold-Ore. Given by Henry Oldenburge Efq;.

SULPHUR ORE of Freyberg. Here are three Pieces. One, almost of the colour of Cinabar. Put into the fire, it smells like Brimstone, but flames not. The other two, confist of blackish and ash-colour parts mixed with the red; together with some grains of Mundick. If fired, they fmell like the first, but not so strongly; nor make any flame.

GREEN SULPHUR-ORE. Like that in the Copper-

Mines of Suecia, mention'd by Wormius.

SULPHUR-ORE of Island. Opacous, and immersed in a blewish Glebe. If burnt, it hath the scent of Brimstone; but yet weak, and flames not. Yy

Of

(a) Num. 104.

Of the nature of Sulphur, Copperas, and Alum, fee a very good Discourse in the Phil. Transactions. (a) Of the Uses, see Agricola, Libavius, Crollius, &c. I have seen a Tinsture of Sulphur of Mr. Boyls, brought over the Helm, which will fume all away. I remember not where he describes it, but as I take it, 'tis made with Sal Ammoniac.

#### CHAP. III.

#### Of EARTHS.

Wo Parcels of EARTH RAINED on the Archipelago, upon the Eruption of M. Vesuvius, Dec. 6th 1631. Given by J. Evelyn Esq. One, is gritty, and of the colour of Amber. The other a foft Bole, and looks like powder'd Falap. I dropped some Oil of Vitriol on them, but they stir not. This Earth began to rain about Ten of the Clock at Night, and continu'd till two next Morning: So that it lay two inches thick on the Deck of Captain W. Badily's Ship, who fent this Relation. While it rain'd, no Wind stirring. It fell in several parts a hundred Leagues

(b) See Phil. distant. (b) Trans. N.21.

A parcel of EARTH, RAINED lately upon Tenariff. Given by Mr. Foseph Bowles, a Merchant in this City. Of a pale Clay-colour, and infipid. Yet upon the affusion of Oil of Vitriol, makes a fuddain Effervescence; herein different from the former.

FINE SAND, from a Sand-Pit near Bruley in Kent. Given also by Mr. Evelyn. Of this is made the clearest and best English Glass. It consistes of some Grains, as clear as Crystal: with which others obscure, being mixed, give a whitish ash-colour to the whole Mass.

A Sandy fubstance of a Gold-colour, found in a Vein of

Stone in Hartford in New-England.

Black SAND of Virginia.

Black SAND found on the shore near New-Haven in New-England; with some Grains of red and white.

The like out of St. Christophers Island. Fine white SAND of Saco in New-England,

Of BOLES and other EARTHS, here are examples of all colours, as White, Ash-colour'd, Yellow, Red, Green, Blew,

Brown, Black. Of which in their Order.

A parcel of MELITA EARTH. Given by Sir Phil. Skippon. By some called St. Pauls Earth. 'Tis of a white colour, but inclining to that of Mortar. Not gritty, yet less soft than many other Earths. Makes a strong Effervescence with any Acid. Cerutus (a) extols the use of it in Calceol. Pestilential Feavers, and against Worms in Children, and Sect.2. p. 130 not unjustly. Not only the Earth it self, but the Images, Vessels, and the like, made hereof, are fabled to derive these and other Virtues, as against the bitings of Serpents, &c. from St. Paul, who liv'd sometime there, and miraculously preserv'd himself from the Venome of the Viper. And Wormius (b) hath given himself the trouble to transcribe a print
[b] Muster of Paper hereof.

SAMOS EARTH. 'Tis white, and fofter than the former. Maketh an ebullition with any *Acid*; but very weak and flow. It hath fomewhat of an aromatick Tast, like that of calcin'd *Harts* Horn. Of this also Vessels were an-

tiently made of great esteem.

STONE MARROW. Stenomarga Agricola, i. e. Saxi Medulla: because found between the Commissures of great Stones. Agaricus Mineralis, Imperato; from its likeness to Agarick in colour; but no further. For between the Teeth it feels somewhat like fine sand or grit; and hath no Tast. Nor is it sensible of Acids. 'Tis sometimes used by Chirurgions for the drying of Vlcers.

A BOLE like that of WHITE (c) Terra Lemnia. Very (c) Mus. close and heavy, and when scraped, of a pale white, smooth, worm.l. 16 and glossy; almost like to white Wax. 'Tis but slowly dif-

folved in the mouth.

This and other like smooth *Earths* are commonly called *Pingues*, or *Fat*: absurdly, for *Læves* or *Subtiles*. Their seeming *Pinguitude* proceeding only from the exquisite fineness of the Particles of which they consist.

A fmooth BOLE, almost of the colour of *Castile Soap*. More easily dissolved than the former, so as it seems to melt

in the mouth like Butter.

A parcel of very white, light, and foft EARTH. Taken out of the Cave opened at the Royal Fort at Plymouth 5 Y y 2 where

where it lies in little Veins containing much water. posed to be the materia prima of white Marble.

A White EARTH lying in a Load degenerated from Tin.

very gritty, and infensible of Acids.

A White EARTH, with a Ray of Red; very foft, without any grit, and inaffected with Acids. Nor hath it the common Tast of Boles, but is altogether insipid. Found in the same place, as the former; but in different Veins Supposed to be the *Embrio* of white and red *Marble*.

A BOLE of a yellowish fandy colour; somewhat gritty

and friable.

SILESIAN BOLE. Of a redish yellow, exactly like the paler Emplastrum de Minio. As dense as any other, crackling a little betwixt the Teeth. Yet without the least Particle of Grit; feels as smooth as Castile-Soap; scrapes with a glos; and breaks like Bees-Wax, or the Salve above-said. Tasteth like other Boles.

The BOHEMICK fealed BOLE. It agrees in all properties with the former; faving that it hath somewhat more of red.

The HEPATICK BOLE of LEMNOS. Of kin to the red Lemnian. And answers to that which Wormius describes by the Name of Terra sigillata hepatica. It stirreth not with Acids.

ANOTHER of the fame more PALE. Somewhat harder than the Armenian Bole. It makes a small ebullition with Oil of Vitriol, and with Spirit of Nitre a very strong one.

I take the principal Difference between Earths, as applied to Medical Use, to be this, That some are not affected with Acids; others are: Those, Pauperes or Fatua; coming nearer to simple or meer Earths; These Saline, or impregnated with a Mineral Abkali, and therefore of greater energy.

A smooth and pale redish CLAY, lying in a little vein, running East and West, through a great Pillar of Sand, in a firme Marble-Rock. Supposed to be the Embrio of the red

Marble.

Lapid.

Red LEMNOS EARTH. As red as Radle; but much more close and coherent, and so colours not the Fingers. (a) Lib. de Theophrastus (a) reckons up three forts of Terra Lemnia; sc. the Deep Red, the Pale Red, and the Whitish.

Celebrated

Celebrated by some of the Antients against Poyson, which, if right, it expels by Vomit. Yet Theophrastus saith,

That in his time, it was used only for Painting.

ARMENIAN BOLE. From that part of Armenia next to Cappadocia. Both of a deep and a pale Red. Very foft, and easily rub'd to powder. Never makes any ebullition with Acids. First brought to Rome in Galen's time, when the Plague was there. In which, and other Malignant Diseases, it hath generally been esteemed of good use. Joubertus relates, as a Testimony of its Virtue, That four men preparing some Cathartick of Antimony, were all well night suffocated. And that upon his giving them each 9ij of this Bole, they became very well. But the question is, Whether so soon as they were got out of the reach of the Antimonial Fumes, (from which we may be sure he took them) they would not have been well without it?

An English BOLE, like the Armenian. From Sir J. Hoskins. A Red MINERAL EARTH, with some little glossiness in some places. Of the colour of the deepest Armenian Bole.

Red *Cornish* MARLE, used in *Agriculture*. It hath some grains of fine Sand, which, through a Glass, looks like Metal. A piece also of common *Radle*.

A BOLE confifting of Red and White Plates, thin and

parallel; so as to look like striped Work.

BERG-GRUN; a Green *Earth*, the fediment of a green Water in the *Copper-Mine* at *Herngrundt*. Given by Dr. *Ed*.

Brown. 'Tis used by Painters.

A VERDAZURINE BOLE. So I call it, for that it is on the out-fide of a blewish green, like *Verdegriese*. Within, of the colour of a *Leek*. It sticks to the Tongue, as the *Armenian*, or *Lemnian*, and hath the like Tast. Stirs not with *Acids*. Not unlike to that, which is described by *Wormius* with the Name of *Creta Viridis*. Yet cannot be the same, unless that Name be ill given: for *Chalk* properly so call'd, maketh a strong *Effervescence* with any *Acid*.

A GREEN EARTH like that which Kentman (a) calls (a) Fossil.

Saponariam (. Fulloniam.

A BLEWISH Grey MARLE mixed with Red. Used

in Agriculture.

A BLEWISH EARTH, with the fignature of an Escallop upon it. It gently dissolves with Acids.

Earthen

Earthen BALLS, about as big as mounting Stones, of a Blewish colour, or that of *Tobacco-Pipe-Clay*. With other fregular Lumps of the same nature: found among the *Earth* of a Hill overturn'd at *Kenebank* in *New-England*.

A Piece of IRISH-SLATE, so called. Given by Mr. Rob. Hook. Of the same colour as the Cornish, only somewhat paler. But as soft as the Terra Lemnia, and several other Boles. And is therefore to be reckon'd amongst them. Besides the common Tast of Boles, it hath a little Astringency. Yet not alike perceived in all, for there is better and worse: which Apothecaries will do well to observe.

(a) Ibid.

Kentman (a) mentions a fort of very white Earth near Padoa, which in a short time would turn Blew, only by being exposed to the Aer.

A fort of BROWN EARTH, very light; lying in Veins, incompassed with a Body of greenish Sand. From Corn-

wall.

A BLACK EARTH, taken out of a spot enclosed in the same Sand, without any Vein issuing from it.

# PART IV. Of Artificial Matters.

#### SECT. I.

Of Things relating to CHYMISTRY, and to other Parts of NATURAL PHILOSOPHY.

LL Arts are referred either barely to the Observation, Or also to the Command and Management of their Object, for the Use of Man. But I must speak of those Particulars here preserv'd, in that Order, as they will bear: and so shall reduce them to four General Heads, sc. such as relate to Chymistry and other parts of Natural Philosophy; To the Mathematicks, Mechanicks, and Anti-

quity.

The *Phlegme*, *Oil*, *Spirit*, *Volatile*, and fixed *Salts*, both of the Serous, and Grumous Parts of HUMANE BLOOD. Together with the *Oil*, *Volatile*, and fixed *Salts*, of that of an OX. Prepared, and given by Dr. *Walter Needham*. By whom also was read a Discourse before the *Royal Society*, in which, as I take it, the proportions between the said parts, with divers other Remarques were deliver'd. But I meet with no *Register* hereof. The different Proportions of the said parts, as they are observable in the several *Viscera*, I may have occasion else where to represent. I shall now only note, That the fixed *Salts* of *Blood* above mention'd, are three of them Grey; and all but weak. The fourth, *vize* that of the serous part of an *Oxes*, although calcined to whiteness, yet is not so strong, as That of most Vegetables.

The OIL of TOBACCO distilled per descensum. The notable effect hereof upon a Cat, was try'd some years since before the Royal Society. One or two Drops of it be-

ing put upon her Tongue, she fell immediately into horrid Convulsions, and dy'd within the space of one minute of an This very Oil I have feveral times prescribed to my own Father (who takes Tobacco) in Lint to be held betwixt his Teeth, against the Toothach, with a good effect, and no ill one. But I, who take none, having once us'd it, my felf in the same manner, although I swallow'd not so much as any of my spittle, yet it made me extremely sick, and vomit once or twice.

The Stillatitious OIL of LAWANG BARQUE. Sent from Java major by Sir Phil. Vernatti. It partaketh much of the colour, smell, and tast of That of Sassafras; but is The Oil of Saffafras is diftill'd only much more fragrant. from the Wood. But if one were distill'd from the Barque,

it might equal This.

An Oil distill'd per Alembicum, from the ROOTS of the CINAMON-TREE resembling Camphire. From the The Roots being only bruifed, and fame Hand and Place. steeped in Water, are then distill'd. The Tree is about the bigness of the Olive. Described by Linschot. (a) Grows in Cavit and Subanin, but the best and most in the Island Sey-

lon; there in whole Woods.

The LIQUID OIL of MACE, by expression. 'Tis made of fresh Mace. Hath some few curdled parts, as sometimes in that of Olives: but the most part of it is liquid without heat, which the best expressed Oil of Mace in the Shops, is not. Almost of the colour of a Tincture of Saffron, and very fragrant. Confirming what Linschot faith, sc. That

the original colour of Mace, is Scarlet.

The FIXED SALTS of Carduus bened. Garden and Sea Scurvy-Grass, Ash and Oak Barques, Rosemary, Mint, Mugwort, Agrimony, Wormwood, Sorrel, Mallows, Liquorish, Anise-Seeds, Sena, Jalap. By Me prepared and given. gether with a Discourse read before the Royal Society concerning the fame, which I purpose to publish ere long. shall here only Note, that although Many think and affirm, That all the Fixed Salts of Vegetables are alike: yet by Thefe, duly managed, it doth appear, That there is a great difference, both as to strength, and otherwise, between divers of them, even when they have been equally calcin'd. So far, that the promiscuous use of some of them, in Physick, is unsafe:

(a) Lib. 1. c. 63.

unsafe: as, for instance, of Tartar and Wormwood; half a Scruple of the former, being as strong as one whole Scruple of the latter. Of the Fixed Salt of Vegetables, see a Discourse in the Phil. Transact. N. 107, & 108. Of the Volatile Salt, N. 101. (a)

An East-Indian Composition (as it seems of Vegetables) communicated by Dr. called CATO. Very astringent, and infus'd in water makes Daniel Goz. it yellow. Us'd by the Indians against the Inflammations of

the Mouth or Throat.

SAL AMMONIAC fublim'd in a Sugar-Mould from Beds of the fame taken from a Coal-Mine near New-Caftle upon Tyne; of which, fee the foregoing part of this Catalogue. Prepar'd and given by Dr. Luke Hodgson.

SPIRIT of Sal Ammoniac distill'd from the said Salt

mixed with Quick-Lime. By the same Hand.

The Parts of the Medical WATERS of SCARBROUGH. Prepared and given by Dr. Witty: together with an account of them. But this I find not. The Preparations are these, The Phlegm, and Acid Spirit, not strong. The Sedement upon evaporation, of an ash-colour, a bitterish and nitrous Tast. The Precipitate, upon the mixture of Gall-powder; black, and of little Tast. One or two Grains will precipitate 31 out of a Gallon of the Water. The Nitrous or Essential Salt, as I take it, before the Precipitation The like Salt, after the Precipitation is made. These Salts have also somewhat of a Nitrous Tast, but mixed with a fmatch of a Vitriolick: And the latter, I take notice, is figur'd into long square Crystals, or little fquare Bars. The Black Precipitate calcin'd. The Lixivial Salts, made, as I take them, from the Precipitate, and from the simple Sediment or Extract both before and after Precipitation made: fomewhat like to that of Vitriol.

What ever Ingredients, as *Niter*, *Vitriol*, or other known *Salts*, may go to constitute these abovesaid; I am of Opinion, That the predominant is some Metallick Principle

different from them all.

A Solid HERMETICK PHOSPHORUS; a mixed Matter, which being exposed for about half a minute of an hour to the Sun, or only to Day-light, or to a bright Fire or Candle; will shine in the dark for some minutes. Made by Dr. Fr. Slare, and by him given to the Royal Society,

 $\mathbf{Z}\mathbf{z}$ 

Apr. 3.

Apr. 3. 1679. The first of this kind was made by Monsieur Baldwin, a German Lawyer who gave it the Name above, but with no direction for the making of it. Nor doth he fo much as mention the Materials.

I call it Solid, to distinguish it from two Liquid kinds. The Author of one, supposed to be Mr. Dan. Krafft. The other invented by the Honourable Mr. Boyle; which He calls the Aerial NoEtiluca; and whereof He hath lately published an excellent Discourse. In whose Laboratory, the folid kind was also made by his direction, several ways.

Of the Process for This here, Dr. Slare some years since received a hint from Dr. Christian Connerding, Archiater to the Duke of Zell. And not hearing of any one, amongst many that have try'd, besides these Three, to have succeeded in the making of it, he hath imparted the following

Account.

Take good firm Chalk, ignite it in a Crucible, and then powder it. Put into a pint or half a pint of strong Spirit of Nitre, Cochleatim, as much hereof, as will ferve well to fatiate it, i. e. till it becomes sweetish, and makes no Effervescence upon the injection of the Chalk. Then dilute this Liquor with fair Water, filtre it through a Paper, and so evaporate it in a large Glass, or glazed Vessel, or good Hassian Crucible to a dry Salt. The preparation whereof may be perform'd in four hours: whereas I have feen a Pocess, that would take as many Weeks to follow it.

The main business lies in the good Enchiresis; about which these several Directions must be carefully ob-

ferv'd.

First you must prepare a Vessel of Clay, somewhat like a shallow Coffee-Dish, of three, four, or five inches in Diametre, and an inch in depth, very well baked and neal'd. Then place it under a Muffle, after the manner of a Refining Furnace, in the place where the Cuppels usually stand: and fo make it red hot. Then put the prepared Salt into it, by little and little, not above 31 ff or 311 at a time. Keep the fire to that degree, which will fuffice to make the Salt boil in the Dish, so as to spread it self every way, and creep up the sides of it. Before the Salt, last put in, be consumed, be fure always to be ready, to make a new addition, otherwise your labour so far is lost, and you must begin again. When

When five or fix Drachms are fum'd away, take the Dish nimbly out of the fire, fo foon as the Salt last put in is dry. If you have wrought well, what remains in the Dish will be yellowish in some parts, and every yellow part will shine. Secure this Matter from the Air by sitting and cementing a Glass to it: otherwise it will loose its property in one Week.

As to the Cause of this strange Phanomenon, Dr. Slare continues to this effect. I shall in short offer my Thoughts, and refer them to your Judgment. Two Questions may arise: What it is in this Mixture that yields the light? and, How it doth it? As to the first, I take it to be the pure fiery part of the Spirit of Nitre embraced by the Chalk. For that the rest is weak and phlegmatick; as appears, if it be distill'd. Also, that about the end of the Operation, a black Fume begins to rife and fly away. That if by continuing the Dish too long in the fire, you drive all the Nitrous parts away, the Chalk which stays behind will not be luminous. Or if the Matter duly prepar'd, be exposed to the Air, and

thereby prey'd upon, the same effect will follow.

As to the Second, I suppose, That it shines not by Imbibition of Light, but by Impression from it, from whence proceeds a motion therein productive of Light. we may the rather be induced to believe, In that if it be put into an Iron Cover, and then an Iron Box, and a good heat given to it, it will shine so vigorously as to seem to kindle the Air about it. That two Men by following their blow close, will make a Bar of Iron glow, or shine in the dark. And although the Impulse of Light may seem small; yet upon Bodies nearly related to it, as This feems to be, it appears to be great. As in those odd effects it sometimes hath upon Infants unus'd to it; and People that have fore Eyes; or have been newly Couch'd; as it happen'd to Dr. Castle sometime since, who by making bold with his Eyes too early, (i.e. by a too frequent admission of light to them,) after that Operation, did thereupon suffer such extreme pains, and mischief in his Eyes, that he now dispairs of ever feeing more.

Mr. Haac (a) faith he, hath frequently repeated the (a) Author following Experiment upon this *Phosphorus*. If it be ex-riment upon posed to the Morning Light a little before Sun rising, it the Loadpresents stone, Part 3.

Zz 2

presents a bright Rosy hugh. As the Sun approaches the Meridian, it advances to a higher and more firey Complexion, like that of a red hot Iron. A little after Sun-set, declines to a pale wan colour, like Chalk, or rather Mother

of Pearl.

Expos'd, faith he, to the light of a Candle, or flaming Fagot, it receives a pale Luminous colour, as from the Sun towards fetting. But being expos'd for a confiderable time to the most clear Moonshine that I have seen in London, I could not perceive it to become Luminous in the least.

It hath been kept, faith he, in the *Vacuum* of my Great and Noble Patron, the Honourable Mr. Boyle called *Vacuum Boyleanum*, and by his Highness Prince Rupert and Himfelf observ'd, for above four or five months, without any diminution of its shining property.

He adds, That he hath lately found a way to affix this Shining Matter to Glass, whereby some not unpleasing

Experiments may be made. Thus far Dr. Slare.

As to his Ingenious Conjectures of the Subject and Cause of Light in this *Phosphorus*: because he hath desired my Opinion, I shall therefore subjoyn it in a few lines.

As to the first, What it is which gives the Light: It seems hard to say, Whether it be the Cretaceous Salt, the Nitrous Salt, or some Igneous Particles incorporated with them in the Operation? It is plain, That one way or other,

they do all concur to produce it.

As to the Question, How these Particles give light? It should first be stated, What Light is; Whether it be a Body? Which, though much disputed, yet in strict speaking, is an absurd Question; all one, as to ask, Whether a Quality, be a Body? But the meaning of the Question is, or ought to be, Whether there be any Body in Nature, which is the peculiar subject of Light, or metonymically may be called Light? Or whether more Bodies than one, may successively be the immediate subject thereof? If so, Whether it be any other Adjunct besides Motion? If only Motion, Whether as there is one peculiar Motion, at least for a Musical sound, so another for Light? And in regard there are some Experiments which seem to savour each of these Questions: such an Answer should be given as will

correspond with all those experiments; and will be too long

to fuit with this Catalogue.

Ishall here only say, I am inclined to believe, That, in this Case, all the three Bodies above mention'd serve together to compose an Apt Recipient of that which is the true Luminous Body. That, as in the mixture of Sulphur and Water, sulphurious Salts, of affinity with both, are used as a medium: so here, the Cretaceous Parts serve to fix the Nitrous; and the Nitrous, to fix the Igneous; being of a middle nature and readily incorporated with them both. And being in this union exposed to the Sun Beams, or other Light, the Igneous parts serve, for some time, to retain a certain portion of such as are Luminous, or to give, as I may say, a degree of Fixation to These also: and that therefore this Mixture is kindled or made to shine, by puting it into the Light, as a stick is made to burn, by puting it into the fire.

Of shining Flesh, see a Relation of some Remarkable Circumstances, made by Dr. J. Beal, and published in the Phil. Trans. (a)

(a) N. 125.

# Of Instruments relating to Natural Philosophy.

AN AIRE-PUMP; or an Engine to exhaust the Air out of any Vessel sittly applied. Contrived and described (b) (b) Experiby the Honourable Rob. Boyle Esq;. Who hath also made sico-Mechatherewith, and published in several Tracts, a great variety nick of the Spring of the Air.

A Great CONDENSING ENGINE of Brass; contrived to ram and crowd a great quantity of Air into a little room. Whereto is also fitted an Iron Gun or

Barrel.

A Little CONDENSING ENGINE of Glass, with a

Brass-Neck, Rammer and Valve fitted to it.

A WEATHER CLOCK. Begun by Sir Chr. Wren, (c) (c) See Hir. now President of the Royal Society. To which other of the Royal Motions have since been added, by Mr. Robert Hook p. 312:

Professor of Geometry in Gresbam-Colledge. Who purposes to publish a Description hereof. I shall therefore only take notice.

notice, That it hath fix or feven Motions; which he fupposeth to be here advantagiously made altogether. First a Pendulum Clock, which goes with 4 of a 100 lib. weight, and moves the greatest part of the work. With this, a Barometre, a Thermometre; a Rain-Measure, such an one as is next describ'd; a Weather-Cock, to which subserves a piece of Wheel-Work analogous to a way Wifer; and a Each of which have their Regester, and the Weather-Cock hath Two; one for the Points, the other for the Strength of the Wind. All working upon a Paper falling off of a Rowler which the Clock also turns.

An Instrument for MEASURING the quantity of RAINS that fall in any space of time, on any piece of Ground, as suppose upon one Acre in one year. Contrived by Sir Christopher Wren. In order to the Theory of Vapours, Rivers, Seas, &c. A triangular Tin-Vessel hanging in a Frame, as a Bell, with one Angle lowermost. From whence one fide rifes up perpendicular, the other floaped; whereby the water, as it fills, spreads only on one fide from the centre, till at length it fills and empties it felf. Which being done, a leaden poife, on the other fide,

immediately pulls it back to fill again.

The Model of an Iron Instrument to fetch Earth, or other Bodies, from the bottom of the Sea; made with feveral Values and Springs to open and shut it for that pur-

pose. Contriv'd by Mr. Hook.

A LAMP-FURNACE. By the same Person. Towards the bottom is a partition with a hole in the middle; below which, stands a Vessel of Oil with a Wick, and a Cork to float it, so as to stand within the said hole. Over this is placed a Pan, viz. with the bottom about two inches distant from the partition. Within which, is fine Sand. Design'd for the hatching of Eggs, in order to observe the Process of Generation. As also for digesting of Liquors.

A pair of Semicylindrick LAMPS. Contrived, describ'd, (a) and delineated (b) by the same Person. for the poyfing the Liquor which is to feed the Flame, so as to keep the furface thereof always at the same height, till it be all confum'd. And thereby not only to fecure, that it never defert the Flame, and so to save Attendance:

(a) See his Lampus, p. 14. (b) Ibid. Tab.3.Fig.4.

but also to keep the Flame of equal strength, for all such purposes as require it.

The MODEL of an EYE. In which the Humours are

represented by Glasses of an answerable Figure.

A BURNING-GLASS, about half a foot in Diametre.

A HOLLOW BURNING-GLASS. That is to fay, two thin concave Glasses set together, and so to be fill'd up with water when it is us'd. About the same bigness as the former: but burneth not altogether so strongly. Contrived and given by Dr. John Wilkins late Bishop of Chester.

A Large MICROSCOPE, with three Glasses, and several Screws to fit it for all manner of positions. It magnifies the *Area* of the Object to above a hundred times the ex-

tent thereof to the bare Eye.

A Lesser MICROSCOPE, somewhat more managable than the former.

The advantage of one with more Glasses, is that it takes in a bigger Object, or a greater part of it. Of one with a single Glass, that it shews the Object clearer. So that to have a distinct representation of it, 'tis convenient to make use of both. Of the latter kind, I have seen several made by Mr. John Malling in this City, not only with melted, but with Ground-Glasses so very small, that one of these Ground-Glasses being weighed in the Assay-Scales in the Tower, was found not above the sourscorth part of a Grain. The Diametre or Chord ith part of an inch. Another, so small, that those Scales were not nice enough to weigh it. The Chord hereof to that of the former, is as two to three. These are the clearest and best that ever Isaw.

An OTOCOUSTICK, or Instrument to help the hearing, made of *Ivory*. In shape like a *Funnel*, saving that the *Nose* is bended for the more convenient application to the *Ear*, and reception of the sound. Given likewise by Bishop *Wilkins*.

Another of *Copper*, funnel'd at one end, as the former, and also belly'd in the middle.

A Third of Tin, of a Conick Figure, and with a Cochlea

within it. The best of all the three, is the first.

A Pair of HYDROSTATICK Scales. Used, amongst other purposes, to examine the specifick Gravity of Bodies.

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A Box of ANATOMICK Instruments; sc. Saws, Steel and Ivory Knives, Chizels, a Forceps, a Leaver, a Tenter, a Sirynge, Pipes, Probes, and Needles.

#### SECT. II.

Of Things relating to the MATHEMATICKS; and some MECHANICKS.

TO Astronomy. A REFLECTING TELESCOPE. Contrived by Mr. Isaac Newton, Professor of the Mathematicks at Cambridge. Whereby not only the cumber and charge of other Telescopes is avoided; one of these less than a foot long, magnifying as much as another of six seet: but the Object likewise, both by a more regular Refraction, and a less expence of Rays, is much more clearly represented.

It consists of a Tube open towards the Object, and close at the other end. Where is placed a Metalline Concave, instead of an Object-Glass. Near the other end, a flat Speculum, also of Metal; placed obliquely towards a small Eye-Glass; sc. upon that point of the Tubes Axis, on which the perpendicular falls from the said Eye-Glass. So that the Rays coming from the Object, first fall upon the Concave; are thence reflected to the flat Speculum, thence to the Eye-Glass, and through that deliver'd to the Observers Eye. The Authors Description hereof at large; together with a Discourse of the Materials which are or may be thought fittest for the Speculums; a Table of Apertures and Charges for several lengths; As also Mr. Hugen's de Zulichem's Remarques on the same; see in the Phil. Transactions. (a)

Arithmetick. An Instrument for working Questions by Multiplying and Dividing. Contriv'd by Mr. Hook. Who

purposes to give the Description hereof himself.

Geography. A WAY-WISER. Given by Bishop Wilkins. Tis very manageable. It hath five Indexes pointing to so many different Measures, sc. Perches, Furlongs, Miles, Tens of Miles, and Hundreds of Miles; and turn'd about with as many Wheels. Made to Work in a Coach, thus; In the

(a) Num. 81, 82. the middle of the Axletree is cut a little Box to receive the Wifer: from whence the Axeltree is made hollow to the end. In this hollow lies a Rod, loofe from the Axletree, and fasten'd at one end to the *Nave* of the *Wheel* and fo turns round with it. And with a Worm it hath at the other end, at the fame time, it turns the Perch-Wheel of the Wifer, and that all the rest. Yet by this measure, 1 yard will sometimes be lost in a 100 yards.

Architecture. A Model of a Geometrick FLAT FLOOR. Given by the forementioned Person. Contrived and delineated (a) by Dr. J. Wallis Professor of Geometry at Oxford. Who was pleas'd to give me the following Account, as an Abstract of that he hath formerly published hereof. (a)

I did first, saith the Doctor, Contrive and Delineate It in Book De Mo-tu, Cap. 6. the Year, 1644. at Queens-Colledge in Cambridge. When Prop. 10. afterwards I was made Professor of Geometry at Oxford, Fig. 243. about the Year, 1650. I caused it to be framed of small pieces of Wood, representing so many pieces of Timber; prepar'd by Mr. Rainsford a Joyner in Oxford, and put together by my felf.

This I shewed soon after to divers in Oxford, and particularly to Dr. Wilkins, then Warden of Wadham-Colledge in Oxford. Who was so well pleased with it, that he caused another to be made for himself, according to that Pattern. Which he kept by him for many years, and afterwards pre-

fented to the Royal Society.

After the King's Restauration, I caus'd another to be made; and, in the Year, 1660. presented it to his Majesty; who was well pleas'd with it, and caused it to be reposited in his Closet.

On the Model first mention'd, I Read two Publique LeEtures at Oxford, on the Vespers of the Publique AET: the one, in the Year, 1652. as to the Construction of it; the other, in the Year, 1653. as to the computation of what weight every Joynt of it sustains; whereby it might be the better judged how far it may be fafely practifed. The greatest weight charged on any one Joynt, doth not amount to Ten-times the weight of one Beam: And the greatest weight bor'n by any one Beam; not to seventeen times its own weight: and even this, not laid all on the fame part, but distributed to several parts of it. The sum of these two Lectures, is to be seen in the Sixth Chapter of my Book de Motu. Aaa

(a) See his

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A Third Lecture, much to the same purpose, I read, May, 1699. in the same place, before the present Grand Duke of Tuscany, who honoured the University with a Visit, and me with his Presence at that Lecture. After which, he was pleased very particularly to consider both the Delineation and Model, and declared himself very well

pleased with it,

The contrivance is obvious to the Eye. The outfides represent the Walls of the Building on which this Flat Floor or Roof is to be laid. The Beams next adjoyning to the fides, have one end lodged on those Walls; the other end suffained by another Beam, lying cross; both ends of which, are in like manner sustained by other cross Beams; and those again by others; till they reach the other Walls. So that no one of them can fall, unless the Walls fail, or the Beams break: all mutually sustaining each other without any Pillar or Prop to support them, besides the outer Walls.

The Models I caused to be made, and that of the Royal Society in imitation thereof, are in Breadth, about four times as much as the Length of the longest Beam. But may be continu'd, at pleasure, to farther breadth, as shall be thought sit. With this Caution: That the farther the Work is continu'd, the greater Weight will be charged on every Joynt; especially near the middle. And though in this Model, no one Beam is charged with so much as seventeen times its own weight: yet if the Work be continu'd to a greater breadth, the proportional Weight will be thereby increased. And therefore must be limited, according to the strength of Timber, able to bear more or sewer times its own weight.

I do not know, that yet it hath been reduced to practife, in more than four Pieces, in this Form. Such is one of the Floors in the *Tower* of the Publique Schools at *Oxford*: the Breadth whereof, to the Length of the Beams, is as three to two. But may doubtless be continu'd much further: especially in such a Roof or Floor, as is not to bear much more than its

own weight.

Thus, for instance, a Bowling-Green of near an Acre of Ground, may be cover'd with a Frame of long slender pieces,

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pieces, without any other Prop than on the fides, for Vines, or other like Plants to run upon, so as to shade the whole.

Note here, That whereas the ends of the several pieces are to lie upon those that cross them, about the middle thereof; it will be necessary at every Joynt to abate both pieces half way, or near it; that one may be thus let into the other, and the whole reduced to a Flat. But whether such piece, so abated doth end even with that on which it lies, or doth lie over somewhat beyond it; is indifferent. And though That may seem more elegant; This, perhaps, may be fitter for use.

Each piece, I fay, must be so abated half way, or near it. For, whereas those Beams, especially if of a considerable length, will, with the weight, bow a little; if this abatement be somewhat less than half way, (whereby without such bowing, the whole would somewhat rise in the mid-

dle) it will by fuch bowing be reduced to a Flat.

Note also, That a Frame thus contriv'd, needs neither *Nail* nor *Pin*; the several pieces fastening, as well as supporting one another. Yet, if it be to bear a great weight more than its own; it will be convenient to fasten each Joynt with *Pins*; and, if need be, to strengthen it with *Iron-Plates*, or line it with other pieces of *Timber*, to be fasten'd with *Iron-Bolts*; to make amends for what is weaken'd by the abatements at the *Joynts*: which will make the whole Frame exceeding strong.

A Model of a Double Winding STAIR-CASE. The Foot of one is opposite to that of the other; whereby both make a parallel ascent, and within the same Cylinder. The Newel or Column in the Centre, is hollow, and built with long Apertures, to convey Light, from Candles placed at the bottom, and on the sides of the Newel, into both

the Cases.

Another, of a fingle one, with a folid Column or Newel.

Navigation. A Model of the Hull of a DOUBLE-BOTTOM'D SHIP. Contrived by Sir William Pettey.

It hath two Heads, two Ruders, two Keels, two Holds,

and a Vacancy between them.

The Deck, about four Feet. From the foremost Rib to

A a a 2 the

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the Rudder, three Feet and seven Inches. The Keel three Feet and about five Inches.

The Beam or breadth of the Ship, sixteen inches, or

with respect to the Keel, as two to five.

The height of the Round-House, or the Room in the place of it, three inches and i. Of the Great Cabin, three inches. Of the Fore-Castle, as much. The depth of the Wast an inch and i. Of the Holds, six inches and i. Each of them four inches broad. The Vacancy between them, eight inches over. Their inner sides not belly'd, but plain, and perpendicular.

These are the principal Measures; which I thought sit to set down. The great Advantages of this Form, with respect either to the Speed, the Course, the Safety of the Ship, or otherwise, I leave to the Authors own excellent Hand,

from whom is expected a particular Account hereof.

An INSTRUMENT, contrived by Sir Christopher Wren, to demonstrate, How far against the Wind a Ship may Sail. Shewing, that the Mechanical Power, to which Sailing (especially against the Wind) is reducible, is a Wedge: And that a Transient Force upon an Oblique Plane will cause the motion of the Plane, against the first Mover.

A TERELLA, or an Orbicular Loadstone, about four inches and in Diametre, with the one half immersed in the Centre of a Plane and Horizontal Table; so as to be like a Globe with the Poles in the Horizon. Together with 32 Needles upon the Margin of the Table. By which the different respect of the Needle to the several Points of the Loadstone; the reduction of the Filings of Steel to Helical Lines, or near them, by the Magnetick Essluvia; and other particulars may be observed. Contrived by the same Person.

Two DIPPING-NEEDLES. Defigned for the taking

of Longitudes.

A CANOO. Given by Mr. Hocknel. A fort of Boat fo called, used in Greenland, and some other places. Figur'd almost like a Weavers Shuttle. The Wooden-Work is made up of five slender pieces, running by the length: one, which is round at the bottom or in the place of the Keel; and two flat ones in each side: Made steady with

fmall

small bended pieces, set or pricked in cross-ways, instead of Ribs: and fo ty'd all together with Fin-Whale-Bone.

This Wooden-Work is cover'd all over, both below and above, with Seal-Skins, sewed together with Leathern-Thongs. Saving, that towards the middle, is an Oval Hole, encompassed with a Rim about four inches high, big

enough for a man to fit down in.

In length, seventeen feet. From the Centre of the faid Hole or Seat, forward, Ten feet; from thence, backward, seven. In breadth at the Seat, a foot and 4. In depth, backward, feven inches and ; forward, a foot; because of the mans feet. And the Boat feems thereby to be carried forward with the more ease: as a Coach, in being hung higher behind. The whole Boat is answerable to a great Bladder, in which, though the Waves dash and beat over it never so much, the man still sits safe.

He makes use but of one Oare, about nine feet long. Made of Ash, and shaped somewhat answerable to a strong Bow. In the middle, an inch and thick, and an inch and \* broad, by the Horizontal measure: towards both ends, about i of an inch thick, and two inches and i broad, by the Vertical. At each end is fasten'd a Padle, here wanting. This Oare he holds in the middle, and Rowing with both

ends alternately, makes it serve instead of two.

War. A GUN affixed to an Iron Triangle; the middle of the Gun, to one of the Angles; and the Breech, to the middle of the fubtended fide: and fo to be fasten'd to a Floor or steady Frame, either at all the three Corners, or only at one of the hinder. Contriv'd by my Lord Vicount Brouncher, for the making of Experiments of the RE-COYLING of Guns. Delineated in the History of the Royal Society. (a) Together with the Experiments made (a) Part 27 herewith by his Lordship; first before the said Society, P. 233, and afterwards before the King: fet down in a Table of The First shewing the Corner stoped from five Columns. Recoyling; the Second, the different Charges of Powder; the Third, the Distances to which the Bullet was carry'd wide of the mark; the Fourth, the fide on which it was carry'd; the Last, the distance of the Mark from the Muzzle of the Gun. As also, the Causes assigned by his Lordship, for the particulars most observable.

An

An ASSAYER to try the strength of Gun-powder. Contriv'd by his Highness Prince Rupert. Compos'd of two state, upright and parallel Stands of Brass, about a foot and high, with a shallow Indenture on both their inner edges. Upon the Base on which they stand, and between them, is placed a Powder-Pan. Over which, a Slider, with a thin Plate-Spring, which plays against the said Teeth, and two Arms for the charging it with weight at pleasure. The stronger the Powder is, it forceth the Slider to a greater height.

A WIND-GUN. Given by Dr. Wilkins late Bishop of Chester. Composed of two Barrels, one within another. To which is fitted a Rod to charge it with Air. At the Breech, where the two Barrels are open one into the other, is placed a Valve, to admit the Air into the outer Barrel, as

the Rod drives it, and to keep it there.

A Seven-SHOT GUN, or a Gun which carries Powder and Bullets, for feven Charges and Difcharges to be made prefently one after another. Given by Dudly Palmer Efq;. Under the Breech of the Barrel, is one Box for the Powder. A little before the Lock, another for the Bullets. Behind the Cock, a Charger: which carries the Powder from the Box to a Funnil at the further end of the Lock; opens one Valve to let it into the Barrel, and the Priming-Pan; another, to let in the Bullet after it; raifes the Cock;

and lets down the Steel; all at one time.

An Indian Poyson'd DAGGER. About 'a yard long. The Hilt is a fort of Wood, as firm as Box. Very curioufly carved into a kind of Antique Head. The Neck by which it joyns to the Blade, plated with Gold, and embos'd with a Ring in the middle, in which is fet some small sparks of The Blade about 14 inches long, and an inch broad about the middle; waved in the manner of some Swords hung up for Signs, and much expanded next the Hilt, the better to stay the Hand: where it is also curiously Damask'd with Gold. But every where else with white flourish'd Work of the colour of Silver. Saving both the Edges, which are left naked, and are very sharp. that which is most observable is the Scabbard, which is one entire piece of Wood (near the colour of the best Walnut) with a Cavity cut down to the bottom of it answerable to the Blade.

A TAMAHAUKE, or Brafilian Fighting-CLUB. Made of Brafile-Wood. About an Eln long. The Handle, above two inches and i broad; in the middle, two; and four at the other end. Hath two double or square Edges 4 of an inch thick. The broad end wrought on both fides with two Tables or Areas of small lines obliquely crossed, and fill'd up with a chalky substance to make them appear. In the middle of which, seems to be a rude Representation of some one of their Idols, whose help they expect.

A West-Indian TARGET. Given by H. Whistler

Efq:

A West-Indian BOW, ARROWS, and QUIVER. The Bow is made of Ash. Near two yards long. In the middle, not an inch broad, but high-back'd and belly'd, sc. above an inch, as our Bows. But betwixt the middle and the ends, of a different shape, sc. above an inch and broad, and not much above i an inch thick. The string made of a fort of Catgut; but confisting of three of them hard

twisted together, looks like thick Packthread.

Some of the Arrows are almost an Eln long. - Made of a fine fort of unjoynted and hollow Cane; about the thickness of one of our Arrows, and feather'd in the same manner. The Notch fortify'd with a Swath of Split Quill, made tite with a fine fort of Glew. In the other end of the Cane, is fasten'd a brown Stick, about seven or eight inches long, and the Cane there kept firm from cracking, with a Swath and Glew, as the Notch. This Stick is usually knoted, for greater strength: and always Arm'd. One of them, with a curious Shark's Tooth near an inch long, and indented or ferrated on both edges: a scurvy Weapon. The rest with Bones, Stones, and pieces of Metal, usually shaped not much unlike the said Tooth.

The Quiver made of the Skin of the Beast, somewhat like the Pig-Badger. With a round piece of wood for a Bottom; and in the middle of the wood, an Iron Wrest, to

keep it from the ground.

A Pot of MACASSAR POYSON. Given by Sir Phil. Vernatti. With this the people of the Island commonly poyson their Arrows. They have of several sorts; the most dangerous said (a) to be made of the juyce of certain (a) Tavern.

This was a laid to be for the juyce of certain (a) Tavern.

This was a laid to be for the juyce of certain (a) Tavern. Trees in Borneo. But in This are plainly to be feen the Legs 1.3.c. 19.

and other Parts of some Species of Cantharides; which feem to be mixed with a kind of Corrofive Salt.

Three Cane-pieces a foot long, fill'd with the same

Poyfon.

A Siam DRUM. Given by Mr. John Short. The Body of it, as it were a great thick Neck'd Earthen-Jug, fourteen inches long; the Belly nine over, the Neck four; and with the Bottom out. In the place whereof is spread a thin Parchment, made of a Fishes-Skin, beset all over with small round knots in strait and parallel Rows. Stretched out tite with numerous little Braces made of Split-Cane, all spread over the Belly of the Jug, and very curiously platted together at both their ends. The Neck of the Jug flourish'd round about with a Mould. Both this and the Belly cover'd with a black Varnish; and the Neck also with Red; Green, and Gilt.

#### SECT. III.

# Chiefly of MECHANICKS. Relating to

Rade. An Arabian BALSAME-BOTTLE. Given by Thomas Henshaw Esq: 'Tis two feet high, and near an Eln in compass. Shaped like a Long-Neck used in a Reverberating Furnace. Examining it well, I find it made neither of Glass, Earth, Wood, or any Vegetable Body; but only of Leather and Parchments. The inmost Parchment, as thick as that us'd by Scriveners. Next to which, is another, as thick as the best Cordovan-Leather; but as sturdy as Whale-Bone. Next to This, another like the Inmost. Over all, is very titely and curiously sew'd a Cover of tan'd Leather. The top of the Neck hath a Ring or Collar, made only with raming in a kind of Gummy Earth very hard between the middle and the utmost Skin. The Stople made of Firwood. So much of the Balfame which sticks to the sides of the Bottle, is of an extraordinary fragrancy: and feems not inferior to that which some Drugists sell under the Name of the Balm of Gilead.

ASSAY-SCALES, included in a Cafe with Glass Panels; to weigh with, out of the Air. A

A China STATERA, in the form of a Steel-Yard. The Chineses carry it about them, to weigh their Gems, and The Beam or Tard is of Wood, round, fof an inch over, and a foot in length. Upon it are Three Rules of Measure, made of fine Silver-studded Work, as in Watch-Cases. One of the Rules is divided into inches; and every inch into (25) equal parts. The other Two are also divided into equal parts; but not into inches. They all begin from the end of the Beam: whence, the First is extended (8) inches; the Second, 6 1/2; the Third, 8 1/2. The first, is our Europe-Measure; the other two, I take to be the China-Measure, and that of some other Country trading with them.

At the other end of the *Tard* hangs a round *Scale*, marked with a square Seal of China-Characters. At Three several Distances from this end, are fasten'd so many slender strings. The First Distance makes sths of an inch; the Second, is double to the First, or an inch and \; the Third, two inches and 4.

When they weigh any thing, they hold up the Yard by fome one of these three strings, and so hang a sealed weight (about an Ounce and \* Troy-weight) upon some point of the Rule, as the Thing requires. Tis kept in a Case fitted to it, almost like a Dancing-Master's Kit. There is one like to this

in the Musaum Romanum. (a)

(a) P. 34.

A Pair of WOODEN-BÉLLOWS. Contrived to fave Col. 2. Leather. Given by Sir Rob. Moray. They may be compared to a Box; faving, that here the Box moves, and strikes not within, but over the Lid: and both of a square Figure. The length of the Box from end to end, within, two feet. The breadth, at the Breech, a foot and i; the depth, about a foot. The breadth of the Nose-end, seven inches and \frac{1}{2}. The Breech-Board is bended, so as to make part of a Zone, answering to the Lid (which moves upon an Iron Centre or Axis) as the Radius.

The Lid hath a Margin placed inward on both fides and both ends. From the inner edge, to edge, longways, nineteen inches; in breadth, at the Breech, ten inches; at the Nose-end, four. The Nose, of Iron, like that of an ordi-

nary pair of Bellows. The Valve, of Wood.

On the middle of the faid Margin, are two Springs on each Bbb fide fide the Lid, and one at each end. Between the two Springs on the sides, and at the four Corners, a kind of half Staple like a Bench-Hook. Within or under which are placed squares of Wood, andby the said Springs, kept close to the fides of the Box, (to keep in the Air) as it plays over the Lid.

A ROUPY of Silver. Given by G. Ent Efq;.

A HALF-ROUPY of Silver. By the fame Hand. These and divers other like Coins are current all over the Dominions of the Great Mogul. I place them here, as not relating

to Antiquity, but of present known use.

Several forts of Indian MONEY, called WAMPAM-PEAGE. 'Tis made of a fort of Shell, formed into small Cylinders, about a \* of an inch long, and th over, or fomewhat more or less: and so being bored, as Beads, and put upon Strings, pass among the Indians, in their usual Commerse, as Silver and Gold amongst us. But being loose, is not fo currant.

The meanest is in SINGLE-STRINGS. Of which here is both the White and Black. By measure, the former goes at Five shillings the Fathome; the latter, at Ten. By Num-

ber, the former at Six a penny; the latter, at Three.

The next in value is that which is Woven together into BRACELETS about 4 of a yard long; Black and White, in Stripes, and fix pieces in a Row; the Warp confifting of Leathern Thongs, the Woofe of Thread. These Bracelets the Zanksquaes or Gentlewomen commonly wear twice or

thrice about their Wrists.

The best, is woven into GIRDLES. Of This here are two forts. One about a yard long; with fourteen pieces in a Row, woven, for the most part, into black and white Squares, continu'd obliquely from edge to edge. The other, not all-out fo long, but with fifteen pieces in a Row. Woven into black Rhombs or Diamond-Squares, and Croffes within them. The spaces between filled up with white. These two last, are sometimes worn as their richest Ornaments; but chiefly used in great Payments, esteemed their Noblest Presents, and laid up as their Treasure.

A string of Virginian MONEY. A Row of Teeth in shape like the fore-Teeth of a Hare: all woven together, at one end, with brown twifted Thread, into one Piece 4 of

a yard long.

Husbandry. The Frame of a SAFFRON KILN. Given by the Honourable Charles Howard Esq. Together with a Description hereof; and the way of Planting Saffron, and ordering it upon the Kiln. And by Me published in the Phil. Transactions. (a)

(a) Num: 138.

The Spanish SEMBRADORE. A Machine for Plowing, equal Sowing, and Harrowing all at once. Contriv'd by Don Foseph Lucaleto a Spanish Knight. Used and approv'd both in Spain and Germany. Given by J. Evelyn Efq; together with the Description extracted out of the Authors Treatise hereof, and published in the Phil. Transactions. (b)

A CIDÉR-PRESS. Described also by Mr. Evelyn. (c) (c) Appen-Contriv'd by Mr. Hook. For better Dispatch, and thorow dix to Pobreaking of the Apples. Consisteth chiefly of four Cylinders. Those two, which are first to bruise them, more diflant; the other, to press out the Juyce, as close as will well confist with their motion.

A BOX-HIVE. Given by Sir Rob. Moray. But contrived by Sir Christopher Wren: And the Description hereof first published (d) in the Year, 1652. Since then by Mr. Moses Hartlib. Rusden. Design'd to keep them warmer, and more safe; but especially, to prevent their Swarming, and the better

to propagate them into Colonies.

Houswifery and Houshold-stuff. CASSAVI-BREAD. Made of the Root of the Hyjucca Mexicana. They first pound it, and press out the Juyce; which is of a noxious (fay some, of a deadly) quality: and the *Pulp* of the Root is reduced to a Cake. These Cakes they fry, or rather bake over a gentle fire, and so set them in the Sun to dry, for their Bread. The thicker Cakes, called Cassavi, and eaten by the poorer fort. The thiner, called Sciam Sciam, by the Rich. (e) In De script. Hier. Benzoni's time, (f) all the Ships that were bound from Hort. Farnes. Spain to Mexico; when they returned, were Victualled Out of Monerals and with Cassavi-Bread. That is, instead of Bisco't.

A HAMMOCK. Like a Great Net, with several small (f) Histor, Americ. 1. 44 Tassels on the sides, and two huge ones at the ends. Be-c. 28. tween which, 'tis fifteen feet long. The Weft, feven feet;

Bbb 2

Oviedus.

and about as broad. It confifteth of twifted Thread, as thick as small Packthred; made of the Barque of the Coco-Tree, and of the Rind of the Nut. Not Netted; nor Woven with Warp and Woofe; but after the manner of Bobbin-Work. At both ends, the Weft gather'd up into several small Ropes, and those at last into greater: by which it is commonly fasten'd to two Trees some yards above ground. Thus fitted, the people in some parts of the Indies, lie down in them, and so sleep secure from Serpents and wild Beafts.

A Pattern of the STUFF made by the Planters in New-England: the Yarn whereof they Dey of a kind of Phileamot, with a Decoction of the Barque of the Butter-Nut-Tree (described in the Second Part) without Alum, Coppe-

ras, or any thing else to strike the Colour.

A fort of LEATHER, as thin as that of a Kid. Of which it is affirm'd, That it will keep out water better than the best Neats Leather. And I have been told, That it hath been us'd in the French-Camps, spread upon the ground, for Beding. It feems to be made, by being throughly foaked in a mixture of Oil and Bees-Wax.

A CUP Turn'd out of Salfafras Wood. A Little BOX Turn'd out of a Nutshell.

A JAPAN Wooden CUP: cover'd with a Red Varnish within, and with yellowish Flowers without, upon a Black Ground.

An INDIAN-PAIL. Made of the Barque of Birch-Tree. Square at the bottom, and thence rifing up into a Conick Form. So ingeniously contrived, that the Sides and Bottom are all made out of one fingle piece of Barque.

An INDIAN DISH or Potager. Made also of the Barque of a Tree, with the Sides and Rim fewed together

after the manner of Twiggen-Work.

Another DISH, cut out of Wood, as Hollow Ware commonly

is here in England.

A RUSH-BASKET. The Rushes are partly of their Native colour, and partly deved with a redish and brown Tawny. Very prettily woven together by the Indian Women, in striped and indented Work. And also very oddly: for it feems to have a double Woofe, one on each fide the Warp; the Rushes running on the out-side, one way; on the in-fide the contrary. Α

A BASKET made of *Porcupine-Quills*. The Ground is a *Packthred-Caule*; not Netted, but Woven. Into which by the *Indian-*Women are wrought, by a kind of *Lap-Work*, the *Quills* of *Porcupines*, not split, as the Person that sent it affirms, but of the young ones entire: mixed White and Black in Even and indented Waves. Esteemed by themselves as one of their chiefest Curio-sities.

ANOTHER, made of the same Materials; but with the

Quills wrought in Triangular Chequer-Work.

An Indian COMB. A Stick, whereof fomewhat more than one half is cut into three sharp and round Teeth, four inches long. The other part left for the Handle, adorned with fine Straws laid along the sides, and lap'd round about it, in several distinct Swaths.

Cloaths and Ornaments. An Indian PERUQUE. Made, not of Hair, but Feathers, sc. black, grey, yellow, red and white: all cut at the tops to the length of about five inches. Saving the fore-Lock, which is made of small ones an inch and ½ deep. Fasten'd to a course Netted-Caule of Packthred.

An Indian MANTLE; Also made of Feathers. Given by Dr. G. Smith. About an Eln square. The Feathers all of a Brown or Eagle-colour, small and wrought into a Caule

of Packthred.

An Indian BRACELET for the Wrist. Made of the Scarlet Feathers of the Indian Sea-Curlew (described in the First Part) Clipt short, and woven into a Caul of Packthred two inches broad. There are also a dozen Tusts of blew Feathers in the middle, and two of Black at each end. Much like the usual Bumbast of black Bits sewed into Ermine, which our English Women are made to think very fine.

A Pair of Iceland GLOVES. Given by Th. Henshaw Esq. About a yard long, and broad at the Tops. Made of Deer-Skin; not tan'd, but only dry'd, with the Hair on; and lin'd with the same. The Tops faced with Scarlet Serge, Embroyder'd with Flower-Work, made of Leaden-Wyre, twisted (as Silver-Wyre on Silk) upon brown Hempen Thread. I call it Wyre, not because it is Drawn, which this Metal cannot be, but for that it is so small. In the vacancies of

the

the Work, are set Copper-Spangles with knots of the same Wyre.

An Indian SCEPTRE. Made, as it feems, of a fort of \*Cane. A yard long; and as thick as a middle walking-Cane; without any Joynt, and perfectly round. Confifteth of hard and blackish Cylinders, mixed with a soft kecky Body; fo as at the end cut transversly, it looks as a bundle of Wires. Gilt and varnished all over with Flowers in Green, Red and

White; faving the two ends which are Black.

The FAN of an Indian King. Given by H. Whiftler Made chiefly of the Feathers of *Peacocks* Tailes; composed into a round Form. Bound altogether with a circular Rim, above a foot over, confisting of the parts of certain Plants like split Cane. The middle strengthen'd and divided into squares with cross Bars, made of the same materials, and fome of them deved Red. The bottom of each Square over-laid with Moscowy-Glass. And in the middle of each, a knot of white Feathers, like the Flower of a Facynth.

A plain Indian FAN, used by the meaner fort. of the small stringy parts of Roots, spread out in a round flat Form, and so bound together with a Splinter-Hoop, and strengthen'd with small Bars on both sides. The Handle painted with Japan Varnish, black, red, and yellow. When they use them, they sprinkle them with sweet

Water, which perfumes the wafter Air.

An Indian PURSE or CASE for the Pudenda of a Man. 'Tis a foot long, and closed at the bottom. Made of fmall Reeds woven together after the manner of course Linnen:

An APRON for the Pudenda of a Woman. A tof a yard deep, and shaped like a Widows Peak. Hath two transverse Labels, with several small Tassel'd Strings, to tie it about her middle; and a great one hanging down before. Made of Rushes, and other Plants. The out-fide of feveral colours, sc. white, yellow, red, tawny, and brown; as flexible as any Thread. Woven in several Squares, and Squares in a most exact and geometrick Order. The infide of smaller Rushes, all of one colour, and the Weaving uniform: as some Silks are plain on one side, and flowered on the other. A piece of Work, which an European could hardly imitate with all her Art.

A Pair of *Iceland* BOOTS. Given also by Mr. HenShaw. Made of dry'd Deer-Skin, as the Gloves. Somewhat
above a foot long, and about a foot broad at the Tops.
The small of the Leg, above is a foot. The Foot, but
eleven inches. Lined with another fort of Skin, and that
only dry'd. The Knee faced with course red Cloath; and
the top of the Foot with Lists of the same; both Embroyder'd with twisted Leaden-Wyre, like that on the Gloves. On
the end of the Toe, a Button made of a Leathern Thong knoted
in a round form, and wrought over, not with twisted, but
plain Leaden-Wyre. They are stitch'd together with CatGut. How the people use them, I see not; for the very
same Skin, which is thin, and with the Hair on, makes the
Sole, as well as the Top, of the Foot, and the Leg.

A SNOW-SHOOE, used in Greenland, and some other places. Given by Mr. Linger. A yard and along, and in the middle fifteen inches broad. Oval behind; the foreend, sharp. The Margin is a piece of Wood of the breadth of a Lath, reduced to the Form above-said, and so made tite and steady with two cross Bars. To the sides round about, is stretched and sasten'd three pieces of woven Work, resembling Net-Work; made of small Leathern. Thongs, in three parallel Orders, one directly, and two obliquely transverse. In the middle piece is a hole made, to

affix It to the Foot.

Painting. A LANDSKIP, being the Prospect of a fair City, painted upon Stone.

A Natural Landskip, or Prospect of Ruinous Buildings

in Stone. Humour'd with a Tree painted over it.

Another, with a Woman in a praying posture.

CATOPTRICK PAINT, on a Table or Board. Given by Bishop Wilkins. On one side, the Paint looks as if it were altogether rude and irregular, so as nothing can be made of it. But a Metalline Cylinder being placed perpendicular upon a certain Point of the Table; the Rays are in such sort incident thereon, and thence reflected to the Eye, as to represent a variety of curious Work: sc. a Shepherd playing on a Pipe; and his Wife dancing with a Child in her Arms, and a Basket on her Head.

On the other fide, St. George and Don Quicksot both on Horfe-back, and a Wind-Mill betwixt them. And Don having

having made his Horse leap at the Sail, his Horse hangs upon it, and himself is thrown to the ground. But a Metalline Octogon, placed as the Cylinder, shews St. George in good posture upon Don's Horse, killing the Dragon.

An Instrument to draw PERSPECTIVE with. Contriv'd

by Sir Christopher Wren.

An Optique BOX, used as a help in DRAWING.

A piece of SMALT-GLASS. Used by Painters for Picture-Frames, and other purposes. Given by Mr. 7.

Linger.

The Picture of a MUSK-DEER, in Colours, and after the Life. Taken in Java major, and fent from thence by Sir Philiberto Vernatti.

The Picture of a BASILISK. Pretended by those that shew it, to be a real Animal so call'd. But is an Artificial Thing, made chiefly of the Skin of the Raja, and the Legs of a Dodo, or some great Fowl. Given by Ellis Crisp, Esq.

The Picture of the *Plant* called *NINSIN*. The whole Plant is drawn after the Life on Parchment, in Colours. The Root, of a redish yellow; about five or fix inches long, and near as thick as a Skirret: agreeing with the Description hereof in the Second Part of this Catalogue. Stalk as thick as a Wheaten-straw, and a foot high. Leaves somewhat like those of the Stock-Gilly-Flower. The Flowers redish in the Bud, and white when open; three and three together, and composed of fix round Leaves, like those of the Round-Flower'd Moly figur'd in Baubinus, but not fo big.

The Draughts of feveral Indian PLANTS on a Table.

In the first place, of

The CLOVE-TREE: Together with a Branch of the fame after the life: The Mother or Prolifick-Clove, from which the Plants are propagated: And the Stone and Ker-

nel of the same. Next of

The NUTMEG-TREE: Together with a Branch of the fame after the life: The Fruit of the Female-Nutmeg: Of that called the Thieving-Nutmeg, because it infects and spoils the good ones where it lies: The Male, with its Fruit, both long and short: And the little Kind, wherewith the Natives dev their Teeth black. Next of

A PLANT which beareth a Fruit hanging with a long

Stalk

Stalk upon the top of the Leafe; almost in the shape of a Can, with its Lid. If it be open'd, though the Weather never so hot, 'tis half full of Liquor. Then of

A SAGEWAR-TREE; whose Flower being cut, renders a Juyce like Wine, far above the Coco-Tree: With the Fruit

both of the Male and Female. In the last place, of

The SAGOUS-TREE; which those that inhabit the Molucca Islands, eat instead of Bread: With the Fruit, after

the life.

Design. An Armed SOULDIER, in the posture of fighting. Together with a Landskip, and the Prospect of an Army. Given by Mr. Will. Brownest; and all very curiously Drawn with his Pen.

Wrighting. A Jewish PHYLACTERY. This here is only a single Scroll of Parchment, <sup>‡</sup> of an inch broad, and 15 inches long; with Four Sentences of the Law, (viz. Exod. 13. from 7. to 11. and f. 13. to 17. Deut. 6. f. 3. to 10. and 11. f. 13. to 19.) most curiously written upon it in Hebrew. Serarius, from the Rabbies, saith, That they were written severally upon so many Scrolls. And that the Jews to this day, do wear them over their Foreheads in that manner. So that they are of several sorts or modes, whereof this is one.

The original use of them, for Memento's: grounded on that Command, (a) And thou shalt bind them for a sign upon (a) Deut. 6. thine Hand, and they shall be as Frontlets between thine Eyes. the other But afterwards, served more for Ostentation. And at last, places above for Spells or Amulets. (b) From whence also the use of quoted. (b) Hierome, Charms amongst Christians was first learn'd; and those who quoted by gave them called Phylasterij. Prohibited by the Council in Trullo. (c) Eishop Montague. (c) Can. 61.

An Example of the ARABICK Letter in one or two Va-

riations upon Parchment.

An Example of the CHINA-Language, in a confiderable Variety of CHARACTERS, upon two forts of *China* 

Papyr.

An Example of the MALABARINE Letters and Language. The Letters have fome little refemblance to those of the *Coptick*. Written upon a fingle Plate of the *Palmetto-Leaf*, an inch and ½ deep, and 10 inches long. It seems, from the Hole punched at the end of it, to have been

Ccc filed

filed with a great many more, and fo to have made a Book.

Another Variety of the ARABICK Letter, not properly Written, but Impress'd with a Style, or as it were Engraven,

upon two double Plates of the Palmetto-Leaf.

Sculpture. A CARVED Shell of MOTHER of Pearl. On which Andromeda stands naked upon the Shore, having her Arms fasten'd to a Rock with two Chains. Near the Shore, a great Sea-Fish or Monster making towards her, and spouting out Water at Perseus. Who comes slying upon Pegasus, with his Shield, and his Sword advanced, to kill the Monster. Upon a Promontory between Andromeda and Perseus stands a Cupid, and among the Trees upon it another, signifying their Marriage afterwards. All done with extraordinary Art.

ANOTHER, with the same curious Work, but different Phancy. Neptune making towards the Shore, without his Mace, advances and spreads abroad his Arms, in Courtship towards Diana. Who stands on the Shore in her Mantle half naked, and holding forth her Hand in the posture of denial. Between them, two naked Nymphs, one giving aim to the other, shooting a Dart at Neptune to give him a further repulse. And a Cupid slying away over Dianas

Head.

About 36 pieces of *Ivory*, with IMAGES CARVED upon Each. On fome, of Men; on others of Women and Children; and on others, of Cattel. One of them, a *Crucifix*, with the Eleven Apostles. They seem to have belonged to a *Cabinet* or *Chest of Drawers*, and to make some

ftory; but the rest being wanting, unintelligible.

One of them, is a curious piece of Work. On the top of a Rock, stands a Castle. At the foot, a George or Chevaleer, armed and mounted, and combating a Dragon; defending her self, and shewing her rage in a most lively posture. Behind the Horse stands one of her young Ones, expecting her Conquest. On the brow of the Rock, a Woman, or if you will the Lady, praying for her overthrow. Hereto may be refer'd,

A SEA-PIECE, confifting wholly of INLAY'D-WORK,

of several Colours, in Stone. As also,

A FORREST, with a House at the end of it; and several Beasts

Beasts both wild and tame, as the Lion, Unicorne, Boar, Camel, Stag, and a Dog pursuing him: all Cut in PAPYR, in the compass of about three inches square.

Turn'd Work. A Box of CUPS, from Norimberge: being an Hundred of them one within another; the Boll of the utmost about two inches and in Diametre. Given by

Dudley Palmer Esq;. I take the Wood to be Maple.

A piece of TURN'D Work in *Ivory*. Given by *H. Olden-burge* Efq;. A folid Triangle, turn'd open on the four fides. With a *Flower* standing out on each fide, and loose. In each *Flower*, a little Spike, also loose. But all the four *Flowers* by themselves, and so the Spikes, are united in the centre. On the Necks of the *Flowers* likewise hangs a Sphærical Triangle; and on each Neck, several small Rings. Preserved in a Round *Ivory Box*.

The HEAD of a Princes, in her HAIR, and with a CORONET; in an Oval of *Ivory*. That which is extraordinary, is, That it is not CARVED, but all TURNED Work. 'Tis kept in an Oval Box, wrought with Undulated Work of feveral Forms, all likewife Turn'd. The Art, I

think, is now dead with the Author.

Molded-Work. Two HALF BODIES in Armor, betwixt four and five inches in length. Given also by Mr. Dudley Palmer. The phancy is this, That upon a rude molded Ground of Rosin and Wax, or some such substance, are laid, chiefly the parts of several Plants and Insects, by which the Figure is compleated. As the Forehead, (all the Face of one) with the Scales of the Belly-Piece, of the Broad Golden Cantharis; the Ball or White of the Eye, with Gromwell-Seeds; the Lids, with those of a fort of Marigold; the Nose, with that of Carthamum; the Beard with those of Lettice. Part of the Armor, of one, with the Wing-Sheaths of the Green Broad Cantharis: of the other, with the Seeds of Cow-Parsnep: and so for the rest. A couple like to These, are figur'd in Olearius's Museum.

Sir Robert Moray's HEAD in WAX. Taken off of a

Plaster-Mold, which was made upon it.

#### SECT. IV.

## Of COYNS, and other Matters relating to Antiquity.

He Effigies of JOHN HOWARD, the first Duke of Norfolk, in Colours Neald on Glass. From whom the Right Honourable the present Duke of Norfolk is the eighth, inclusive. Given by Mr. S. Morgan. He is represented kneeling in a Chappel, with his Dukes Cap by him, and Invested in his Coat of Armour, bearing four Coats, Quarterly: sc. of Howard, Brotherton (Son to King Edward the First) Plantagenet (Earl of Warren and Surrey) and Fitz-Allan. The first, is Gules, a Bend betwixt six Crosslets sitchy, Argent. The second, the Arms of England, with a Label of three Points Argent. The third Checky Or and Azure. The fourth, Gules, a Lion Rampand Or.

The PEDEGREE of the most Noble Family of the HOWARDS, from the first Duke above-faid: Engraven

on a Copper-Plate. Given by the same Hand.

A ROMAN URNE, of Glass, with a Handle. Given by Sir Christopher Wren. Above fifteen Hundred years old. Almost like a Bottle containing a Gallon and ;; but with a very short Neck, and wide Mouth, and of whiter metal. Encompassed girth-wise, with sive parallel Circles. Found in Spital-Fields.

STONES, not long fince found near the Foundation of Charing-Cross at a great depth. Given by Sir Joseph Williamson. They seem to be a fort of course Marble. Of a blackish colour, and figur'd into several plain sides; but irregular: from whence they may be argu'd to be very

ancient.

A Piece of MOSAICK WORK, found deep under ground, in *Holbourn* near St. *Andrews* Church. Inlaid with black, red, and white Stones, in Squares and other Regular Figures.

A parcel of little fquare Stones, belonging to MOSAI-CK-

Work, found in a Field near Bath, in the Year, 1664.

Several Examples of MORTARS of old Castles and Roman Buildings. Given by John Aubrey Esq; for comparing them with those now in use.

A ROMAN MONEY-POT. Given (with the Coin below mention'd) by the fame Hand. Found in the Year, 1651. in Week-Field, in the Parish of Hedington, in Wilt-Shire; half full of Roman Coin, Silver and Copper, of several Emperors near the time of Constantine. Of the colour of a Crucible, and fashion'd almost like a Pint Jug without a Neck. Closed at the top, and having a Notch on one side, as in a Christmas-Box. In the same place (where anciently was a Roman Colony) and at the same time, were dig'd up the Foundations of several Houses for a Mile together.

### of corns.

Mr. Abraham Hill, Fellow of the Royal Society, very well acquainted with This, as well as other parts, of Antiquities.

#### Silver.

Twenty SILVER DENARII; whereof Nineteen given by Sir Paul Whichcote. The

I, II, and III. Consular.

IV. Imp. Otho Cafar Aug. Trib. Pot.

Reverse. Securitas P. R.

V. Aulus Vitellius Imp. Germ.
... Augusti.

VI. Cæsar Vespasian. ... Tr. Pot.

VII. Casar Aug. Pater Patria. Princ. Juvent. Cas.

VIII. Imp. C&f. Domit. Germ. Pont. Max. Tr. P.
Imp. iij. Cof. xv. Censor. P. iij.

IX. Imp. Cas. Trajan, Hadrian Aug. P. M. Tr. P. Cos. iij. Felicit. P. R.

X. Imp. Casar Trajan Hadrian. Aug. P.M. Tr. P. Cos. iij.

XI. Hadrianus Aug.Cof. iij. P. P. Romulo Conditori.

XII. M. Commodus Anton. Aug. Pius. Tr. P. viij. Cos. iiij. P. F.

XII. M. Commodus.

.... Cof. .. Exerc.

XIV. Severus Aug. Parthic. Max. Restitutor Urbis.

XV. Cas. Marc. Anton. Gordianus African. Aug. Princ. Juventutis.

XVI. Maximus Cæsar German. Pietas Aug.

XVII. Dom. Nost. Julianus P. (i. e. pius) F. (i. e. felix) Aug. (Julian the Apostate.)

Votis x (i. e. Decennalibus) multis x.

XVIII. D. N. Valentinianus P. F. Aug. Urbs Roma. Lug. P. C.

XIX. R. N. Valens P. F. Aug. Restitutor Reip. P. Lug.

These from Sir Paul Whichcote.

XX. D. N. Valens P. F. Aug.
Urbs Roma Tr. P. (Treviris Perc.)

Given by Walter Chetmynd Esq;.

XXI. Henricus IV.
Dominus Hiberniæ. Commonly call'd an Irish Groat.

XXII. Carolus V. · · · L. M.
· · · · Indiarum Plus Ult. In v

were more fully discover'd. These two given by G. Ent Esq. Copper.

I. D. N. Constantius P. F. Aug. Fel. Temp. reparatio.

Two more of the same.

II. D. N. Magnentius P. F. Aug. Felicitas Reipublica. These from J. Aubrey Esq.

III. Constantinus P. F. Aug. Soli Invicto Comiti.

IV. Constantinus Nob. Cas. Vot. x. Casarum nostrorum. S. Tr. (i.e. Sign. Treviris.)

V. Constantinus Aug.

... Tranquillitas Vot. xx. The same again.

VI. Constantinus Jun. Nob. C. Vot. x. nostror. Casarum. These found near Cambridge.

VII. Antonius Pius Aug.
Virtus Augg. (Augustorum) Denarius.

VIII. ... Tit. Ael. Hadr. Antoninus Aug. Pius. Cof. iij. S. C. (i.e. Senat. Conf.) Annona.

IX. D. N. Constantinus P. F. Aug. Fel. Temp. Reparatio

X. D. N. Magnentius. Felicitas. · · · ·

XI. D. N. Magnentius. Salus DD. NN. Aug. & Cas. A. Q.

XII. D. N. Constantius.

Salus DD. NN. Aug. & Caf. A. Q. Of these two last together, here are 24, all with the same Revers, about  $\mathcal{R}$  the Initial Letters of **xPIZTO** \( \omega\$.

XIII. Constantius P. F. Aug. ... Exercitus.

With Nine more obscure. These were taken out of the Pot above mention'd, found near *Hedington*.

XIV. · · · Ptolomy.

XV. Divus Aug. S.C. Consensu Sen. & Eq. Ord. PQR.

XVI. Divus Augustus. Providentia S.C.

XVII. M. Agrippa.  $\cdot \cdot \cdot Cof$ .

XVIII. C. Cæsar Aug. German. P. M. Tr. Pot. Vesta. . . . . . The same again.

XIX. Tib. Claud. Caf. Aug. P. M. Tr. P. Imp.

Constantia Augusti. The same again.

XX. Tib. Claud. Caf. Aug. P. M. Tr. P. Imp. .... S. C.

XXI. Drusus Cass. Tiber. Aug. F. Divi Aug. N. Pontif. Tribun. Potest. iterum.

XXII. Imp. Nero Cas. Aug. Pon. M. Tr. P. Roma. · · · S. C.

XXIII. Nero Claudius Cas. Aug. Germ. P. M. Tr. R. Mac. Aug. S. S. (Macellum.)

XXIV. Serg. Galba Imp. Cass. Aug. Adlocutio.

XXV. A. Vitellius Imp. German. Fides Exercituum S. C.

XXVI. A. Vitellius Germ. Aug. P. M. Tr. P. S. C. ...

XXVII. Imp. Cas. Vesp. Aug. P. M. Tr. Cos. viij.

XXVIII. Cæfar Vesp. .... S. C.

Imp. Cas. Domit. Aug. Germ. Cos. xvj. Cens. Perp. XXIX. The fame again. Moneta Aug. Imp. Cas. Magnentius. XXX. Felicitas Reipublica. A Souldier holds in his right hand, a Victory; in his left, the Standard, on which is 2 as on the XII. XXXI. D. N. Decentius. Salus DD. NN. Aug. & Caf. D. N. Magnentius P. F. Aug. XXXII. Salus DD. NN. Aug. & Caf. D. N. Decentius Cas. XXXIII. Salus DD. NN. Aug. & Cas. Urbs Roma. XXXIV. XXXV. Constans. Fel. Temp. Reparatio. XXXVI. · · · Constantius. Fel. Temp. Reparatio. Of these two last together, here are 43, all with the same Reverse. XXXVII. D. N. Magnentius P. F. Aug. Gloria Romanorum. XXXVIII. · · · · Philip. When Rome had Miliarium Sæculum Cos. iij. been built a Thousand years. XXXIX. : · · Aurelius Anton.  $\cdots S.C.$ D. N. Theodosius P. F. Aug. XL. Gloria Exercitus.  $D. N. \cdots$ XLI. Reparatio Reipub. Constans Pius Aug. XLII. Virtus Exercit. XLIII. D. N. Honorius. Crispus Nob. Cas. XLIV. · · · · Tranquillitas. Gallienus Aug. XLV.

With about 72 more, which are obscure.
Paper or Pastboard-Money.

Lugdunum Bataverum.
Pugna pro Patria. 1574. When besieged by the Spaniards.
Appendix.

# Appendix.

# Of some Particulars lately given by Dr. Christopher Merret.

O which I shall only premise a Note concerning the CLYSTER-BAG, described p. 239. of this Catalogue; but should have been placed in the last "Twas given by Sir Rob. Southwell; of whom I lately learn, That the Portugal Negros, having rowled a lump of Clay into the shape mention'd p. 239. they cut the Branches of a certain Tree which yields an Oily Gum, and so turn the Clay round, as the Gum drops upon it, till it hath cover'd it all over like a thick Skin; which being dry'd in the Sun, will be almost as tough as Leather. Then picking out the Clay, it serves them for a Bladder. To which they tie the Shank of a Hare for a Pipe: and fo filling it with Sea-water, as often as they feel themselves much chased with heat, put it up for a Glyster. These Bags they commonly hang by their fides, to be always ready for their ufe.

The Particulars given by the Doctor are these that fol-

low; with the Descriptions, in his own words.

SAGU. A Gum, so called. It comes from the Islands of Malacca. It drops from the Trees in small roundish Grains, of the bigness of Turnep-seed, but whitish. Chewed, it tasteth somewhat clammy. Boil'd in water, exactly represents Frog-Sperm; and in consistence, comes nearest to Gum Tragaganth. 'Tis used in Medicine and Diet.

TERRA JAPONICA. Call'd also Catechu, Categu, and Calheu. 'Tis a Gummo-Resina. For most of it will dissolve in Water; and some parts of it only in Rest. Spirit of Wine. Most of it contains a great deal of Earth; the reason of the Name. 'Tis cover'd with a rough brown Coat; within which it comes near the colour of Aloe; but darker, and

Ddd with

with brown earthy Particles intermix'd. The Tast Astringent and very Dry. The Tincture of a bright Claret An useful and effectual Medicine; and not un-

grateful.

POCO SEMPIE. A Golden Moss, consisting of most fine, foft and flexible Threads. Accounted a great Cordial. And faid wholly to dissolve in the Mouth; and seem'd so to me, in barely chewing it: but the contrary upon Experiment, which was thus: I ty'd some of it in a Cloath, and chew'd it; keeping it in my mouth a whole Night: but in the Morning, I found no diminution, nor alteration. that chewing only unfolds it, and then 'tis infensibly swallow'd with the Spittle.

RIZAGON. A Root brought from Bengala, of good use. Cut into flat pieces, of a whitish colour, bitterish and

aromatick Tast; and hath very large Fibers.

CAROLINA. A long red Root, fo call'd, from the Place from whence it comes. It draws on Paper red Lines.

Answers not expectation, as to deving.

SADORE, or Bitter Wood. It hath a brownish Barque: the Wood yellowish, and exceeding bitter. If it be sliced long ways, you will find very white Fibers running by the

length.

CAIUMANIS Olearij. (a) By the Sea-men, Caiomanes. By the Portugese, Canella de Mato. An Canella Crassiori Cortice. (b) This Barque above \* of an inch thick. Distill'd; it affords a somewhat harsh and rough Liquor. fusion, makes an Aromatick and grateful syrup.

SALT of Soap-Lees. An Exotick. Found in some quantities on the sides of the Boylers. I have yet made no trials

of it.

TEUTENAGE. A fort of Speltar, as many Experiments shew. Hereof Parallellepipedon Vessels are made in Japan, wherein their Thea is brought over.

I have feveral other *Rarities*, which, when I fee what is

wanting in the Societie's Museum, I shall add to it.

Most of these Things were communicated by Mr. Samuel Clark, learned, judicious, experienced in all things Natural and Artificial which are brought to the King's Warehouse in the Port of London, whereof he is Surveyor.

(a) P. 2. p. 356.

(b) Pinax, 409. b.

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# A List of those who have Contributed to this Musaum: excepting some Names which are lost.

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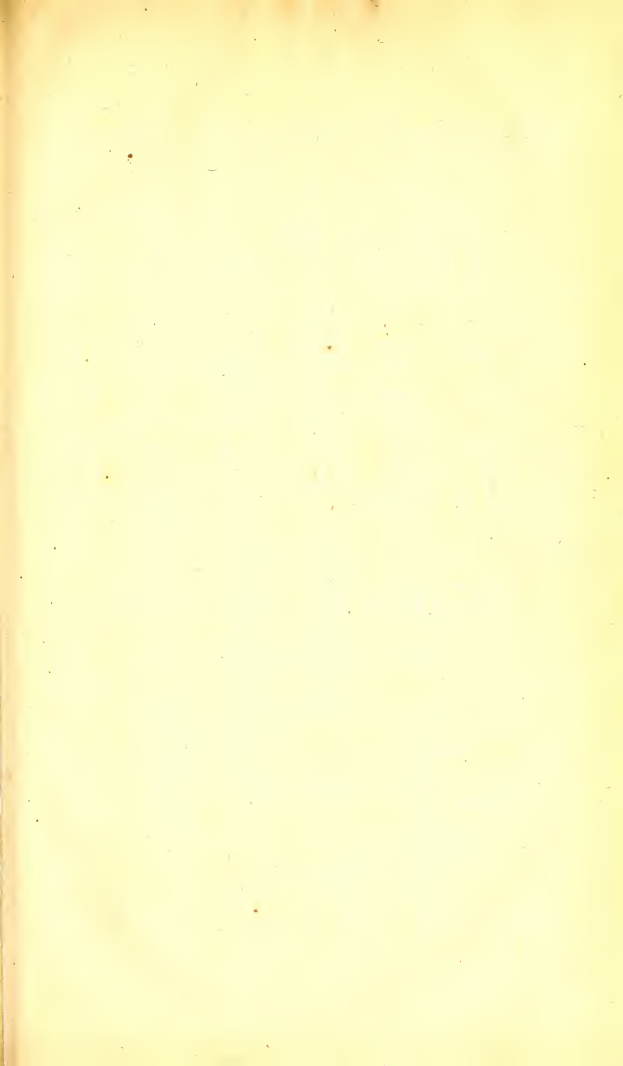
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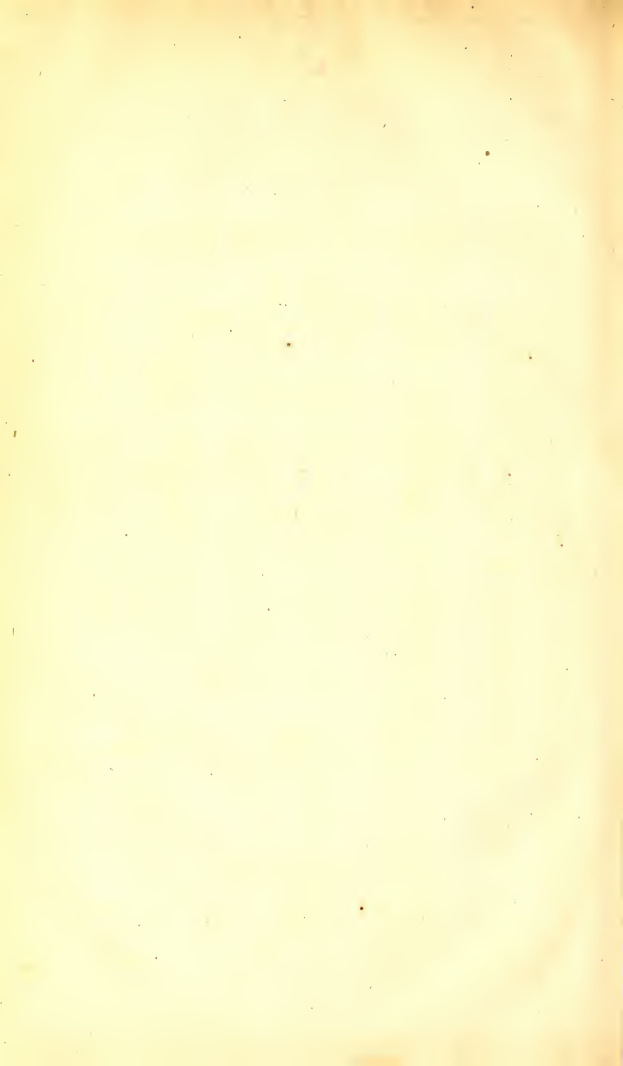
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THE

# Comparative Anatomy

OF

# Stomachs and Guts

BEGUN.

BEING SEVERAL

# LECTURES

Read before the

# ROYAL SOCIETY.

In the Year, 1676.

By Nebemjah Grew M. D. Fellow of the Royal Society, and of the Colledge of Physitians.

LONDON,

Printed by W. Rawlins, for the Author, 1681.

## An Advertisement to the Reader.

Whereas a Book Entitul'd, Exercitatio Anatomico-Medica de Glandulis Intestinorum, earumq; Usu & Affectibus. Cui subjungitur Anatome Ventriculi Gellinacei. Studio Joh. Conradi Peyeri Scashusa-Helvetij, 1677. In which are found some of those Observations contained in the sollowing Lectures. It was therefore thought sit, here to take Notice, That the said Book was not Published, till the Year after these Lectures were Read.

#### CHAP. I.

Of the Stomachs and Guts of Six Carnivorous Quadrupeds; sc. The Weesle, Fitchet, Polecat, Cat, Dog and Fox.

Am not ignorant of what many Learned and Inquisitive Men, both at home and abroad, especially in this last Century, have performed in the Anatomy of Animals. After all whom, if it be demanded, what is left for me to do? I Answer in the words of Seneca, (a) Multum (a) Epist. 64. adhuc restat operis, multumq; restabit; nec ulli Nato, post mille Sæcula, præcludetur occasio, aliquid adhuc adjiciendi.

I shall omit most of what is already noted by *Anatomists*; and princially speak of those things, which have hitherto

been unobserv'd.

### A Weesle.

The Gulet of a Weefle (which from the Ears to the fetting on of the Tail was 10 inches) about five inches long, in Diametre, equally wide, and thin. Enters the Stomach at the left End.

The Stomach about three inches long; proportionably, more than a Dogs. An inch in Diametre at the upper Orifice; at the nether, †; having a flexure towards its Conjunction with the Guts: shaped like to the body of a pair of Bag-Pipes. Thin, and plain, or without Folds. Which seems to be the property of the Stomachs of most Rapaci-

ous Quadrupeds.

The Guts thin, and plain, or with little store of Glands, especially of such as in most Carnivorous Animals are conspicuous. About a yard in length, and is an inch in Diametre; without any considerable contraction, difference of Size, Texture or Substance from the Stomach to the Anus. No Colon. No Cacum. So that it seems to be all but One single Gut. Contrary to what is seen in any other Quadruped, I have opened.

At the Anus, a Couple of Bags grow to the Gut; one

on each fide. Each of them, fill'd, about the bigness of a large Garden-Peas: containing a yellow, and thickish Liquor, extraordinary fætid, and having the peculiar scent of the Animal in the most intense degree. Over the Bags or Bladders, is spread the Sphinster-Muscle; which compressing Them and the Anus both together, forceth them to a contemporary evacution.

I have not yet diffected the Civet-Cat, but suppose, that these Bags are analogous to those that contain the Civet in

that Animal.

These Bags, so far as I have observ'd, are proper to all Carnivorous Quadrupeds, and those only: as will further appear by the following Examples.

#### A Fitchet.

A FITCHET, being of kin to the Weefle; hath also a Stomach and Guts much alike.

The Guts about a yard and two inches. At most, but two. The first, about two feet and ½ long; and ½ this of an inch over, where widest. Hath five or six Necks or Contractions. And a little before most of them, stands a small Cluster of Glands, about as big as a Silver Half-peny. The second, is about ½ a quarter of a yard long, and ½ an inch over where widest. Very thin, plain, and without any Glands visible to the bare Eye.

On each fide the *Anus*, there is also a Bag of  $f \alpha t i d$  Liquor,

with the stink of the Animal.

The Guts of these Two Animals, and I suppose likewise of the Ferret, are the most simple, and plain, of all I have observ'd in Quadrupeds.

#### A Pole-Cat.

The Gulet and Stomach of a POLE-CAT, are in shape like those of a Weesle. But the Guts are different.

They may be reckon'd, four. The first, about \$ of a yard

long; ian inch over; very thin, and plain.

The fecond, to f a yard in length; to f an inch over, and in some places more. This Gut is Glandulous and very thick, in comparison with the other, from end to end. The Glands

Glands extream small, no bigger than little Pins heads. Yet every Gland hath its Orifice, out of which a Mucus or Pituita

may be visibly squeez'd.

The Third, is \(\frac{1}{2}\) a yard long; and about \(\frac{1}{2}\) an inch over, as the first. About the middle hereof, is a Cluster (of petite Glands) about two inches long, and \(\frac{1}{2}\) of an inch broad. At the further end also, joyning to the fourth Gut, is another like Cluster, but as broad again. Each Gland in both these Clusters, is about the bigness of a Mustard-Seed.

Each of these *Clusters*, may be called a little *PANCREAS INTESTINALE*. Their difference is, That This hath not

one common Ductus.

Of these *Clusters*, it is observable, That both here, and in all the other Animals hereafter mention'd, they stand directly opposite to that side of the *Gut*, into which the Vessels are inserted.

The Fourth, or *Rectum*, is separated from the former by a Contraction. Almost five inches long; and near the *Anus*, of an inch in Diametre. So that all the *Guts* together, are two yards, within is a quarter.

This Animal hath neither Colon, nor Cacum.

At the Anus, a pair of Bladders grow to the Gut, as in a Weefle; containing also a Liquor with the peculiar  $f \alpha tor$  of the Animal, most intense.

#### A Cat.

The Gulet of a well grown CAT, tof an inch, where widest. The Texture two-fold. The Muscular Fibers of the upper half next the Throat, plainly Platted. A sort of Work, which will best be seen in the Gulet of a Sheep. Those of the other half, rather Annular, though not exactly so.

The Stomach in shape like that of a Dog, and most other Carnivorous Quadrupeds; only somewhat shorter and rounder; being not above five inches long, yet 3<sup>th</sup>

over.

But in the Guts divers Specialties are observable. Altogether, about two yards and along. With respect to their substance, but two in number: To their shape, the first may be subdivided into four.

This

This first may be called Musculare: being in proportion, thicker or more carneous than the Guts of any Quadruped I

have open'd.

It hath about 28 or 30 Contractions; some an inch,others two or three inches distant one from another. I have not seen a quarter so many in any other Animal. It may be subdivided into sour.

The First, i.e. from the Stomach to the place where the Gut is considerably amplify'd, about a \* of a yard; and some-

what more than i of an inch, over.

The Second, *i. e.* to the place where more conspicuously contracted, about ½ a yard; and in its widest place, above ½ an inch, over.

The Third, i.e. to the next greater dilatation, a yard and the and the of an inch, over; near the fame width with

that of the first.

The Fourth, about a yard and the inch, over. So that two flender, and two ample ones are reciprocally

joyn'd.

This Intest. Musculare, is furnished with several Clusters of Glands, six or seven in number: each Cluster about to an inch long; and the last above three inches. This especially, as in the Pole-Cat, may be called PANCREAS INTESTINALE.

The Next Gut (in the place of the ReElum) may be called Membranaceum, in distinction from the former; being far more perspicuous and thin. About ½ a yard long; and where widest, an inch and ½, over. So that its hollow is more than four times as great as of any part of the Intest. Musculare; and eight or ten times as great as of the small parts. And doth therefore contain far more than all that Gut.

To the undermost part of this Gut, about an inch and ½ before the Anus, is fasten'd the end of a slender Muscle; the other extremity, to one of the Vertebræ of the Loins.

This Gut is furnished with several large Glands, not standing in Clusters, but singly, as in a Fox or a Dog presently to

be describ'd; but not so big.

The upper End of this Gut where it joyns to the Muscular, for the length of  $\frac{1}{2}$  of an inch, is partly Conick and partly Helick; being, as it were, the beginning of a Cacum.

On

On each fide the Anus, a Bag of fatid Liquor, as in the former Animals.

To the Guts of a Cat, I suppose those of a Leopard, Tiger, and Lion, may have some Analogy.

#### A Bitch.

The Gulet of a BITCH (from the top of her Head to the fetting on of her Tail about 4 of a yard) near an inch in Diametre. Somewhat thick, rediffe, and muscular.

The Stomach shaped as a Cats, saving that it is a little longer. In length, nine inches; in breadth, six; in depth, as much. Somewhat Muscular, as the Gulet. Not very visibly Glandulous, except near the lower Orifice. Where, for the space of three or four inches, are a great number of small Glands, yet fairly observable round about.

The Guts are Four. The Frist, or Crassum, two yards

and ; and near an inch over, where wideft.

The Second, or Tenue, about a yard and 4 long, and

somewhat more than an inch wide.

The Third, or Cacum, where widest, near an inch; and about a foot long; but winding with three flexures, three several ways. Not joyned to the Tenne, but the Restum; and so postur'd, as to make an acute Angle not with the Restum, but the Tenue; in other Animals. And the passage between This and the Restum somewhat straight.

The Fourth, or Rectum, half a yard; next the Cacum, an inch over; near the Anus an inch and 4. All the Guts toge-

ther, near five yards.

This only, of the Animals yet mention'd, hath a Cacum.

Yet without a Colon.

The Guts of this Animal, as well as the Gulet, are all of them thick, redish, and Muscular. The like, I suppose, are

those of all Ossivorous Quadrupeds.

They are furnished with store of Glands. In the Cacum, at several distances from ith to iths of an inch. Very conspicuous to the naked Eye, even after they are blown up and dry'd. In the two foremost, they stand in Clusters; and the Clusters in all, about 20. Some of them round, as big as a Silver Peny or Two-peny; and some Oval, the compass of an Almond: and some, especially towards the Cacum, two

or three inches long, and an inch broad. Every Gland, as big as a Turnep-Seed. The Cacum beforinkled with Flat Glands, the breadth of a Marshmallow-Seed or little Spangle. And so the ReEtum, especially towards the Anus; but here big.

In the centre of these Flat Glands, the Orifice, or if you will the Anus of every Gland is very conspicuous: by which the Gland speweth out a certain Mucus or Pituita; as

by compressing the Gut may be easily seen.

So that although the Glands of the Stomach and Guts, especially in Men and *Quadrupeds*, seem to lie behind, or under the inner Membrane: yet the Mouths of them all, do open into the Hollow of the Stomach and Guts. The *Pituita* which is always found very copious in both, not being half of it, the spittle, or bred of the *Aliment*, as is generally conceiv'd; but spewed out of these Glands.

At the Anus, are two Bags of stinking Liquor, as in the

aforefaid Animals.

#### A Fox.

The Gulet, Stomach and Guts of a FOX, ( a year old, and yard from Head to Tail) are much like to those of a Dog. But with some differences. The Gulet, in proportion,

fomewhat larger. The Stomach deeper.

The first Gut, or the Crassum, far shorter, not above is a foot. The second, or the Tenue, somewhat wider. The Cæcum, much larger; near is of a foot long. It lies not strait out, but is wound up almost spirally. Where it joyneth to the other Guts, is an inch over; at the other End, near an inch.

The Guts furnished with several Clusters of Glands, as in a Dog, about 14 in number. That next the Cacum sour inches long, and above an inch broad. Before every large Cluster is a little Contraction in the Gut. In the Cacum and Rectum much larger than in the Bitch.

I suppose it is proper to all other Ossivorous Animals, for

the Rectum to be furnish'd with such Glands.

Just upon the Anus lie two Bags of stinking Liquor, as in the Animals above-said.

#### CHAP. II.

Of the Stomach and Guts of the Mole; which seems to feed on Insects. As also of the Urchan, Squirel, and Rat; which are chiefly Frugivorous.

#### A Mole.

He Gulet of a MOLE, is not fasten'd to the End of the Stomach, as in the foregoing Animals, but to the middle.

The Stomach shaped somewhat like that of a *Polecat*, and is as big; being three inches long, an inch and broad, and as deep: which in comparison with the small bulk of the Animal, is exceeding great: this Animal weighing not much above three Ounces; but an ordinary *Polecat* betwixt 20 and 30.

The Guts, a yard and \$\frac{1}{2} long; longer than in the Carnivorous kind. About \$\frac{1}{2}\$ of an inch over every where. Near the Anus a little wider. So that they seem, so far, to be but two.

Yet taking in their Texture, they may be three.

The Texture of the First (about 4 of a yard long) is plain and simple, to the Eye, as in other Guts. Of the Second, extreme Curious; the Fibers of the Muscular Membrane, making Undulations or Indentures, continued for the length of 4 of a yard, round about the Gut: very much resembling the Needle-work, commonly called Irish-stich. But the Graver, though in other respects he hath done tolerably well, yet cometh short of the elegancy of this Work.

Both these Guts are furnish'd with five or six small Clusters of Glands; each Cluster as big as a little Spangle.

The Rectum, of a plain Texture, as the First. And without any conspicuous Glands. Half a i of a yard long, and where widest, inch over.

Here are none of the Bags described in the Weesle, &c.

Nor any Cacum nor Colon.

#### An Vrchan

The Gulet of an URCHAN enters the Stomach towards the middle, as in a Mole. Somewhat small, not 4 of an inch

The Stomach not so large as in the Mole, yet bigger than in Carnivorous Animals; as than that of a Weefle, although the Body of an Urchan of the same age be no bigger, as is plain, when the Skins of both are taken off. 'Tis also of a

rounder shape.

The Guts, for substance, seem to be but One. But from the difference of shape, may be accounted Four. The First, or Crassum, a yard and ith long; and near i an inch over, where widest. It hath several, about 12 observable Contractions; some of them an inch or two long, some more, and some less: which, as to their length, is peculiar to this Animal.

The Second, or Gracile, is about it of a yard long; it of an inch over, and of an equal fize throughout.

The Third, or Amplissimum, it of a yard long; and

above dof an inch over, where widest.

The Rectum, about as long; and above an inch over. So the length of all the Guts, is Two yards and an inch or

two: much longer, than in the Carnivorous kind.

The Third and Last, are sprinkled with an innumerable company of extream small Glands, scarce discernible without a Glass; through which, they shew as big as little Pins heads.

This Animal hath none of those Bags near the Anus, above described in the Weesle, &c. Hath no Cacum. Colon.

### A Squirell.

That I open'd, was a Virginian, smaller than the European. The Gulet enters the Stomach towards the middle, as in a Mole and Urchan very small, like the top of an Oaten-straw: fo that the upper Orifice of the Stomach, hardly lets any thing, so much as wind, to pass into it.

The Stomach two inches long; the left end, an inch over; The

the right, an inch.

The Guts may be reckon'd Four. The First, which reacheth to the Cacum, above is a yard long; and near is of an inch over.

The Cacum very large, near three inches long, and about an inch over. Lies spirally wound up on it self.

The Third, about three inches long, not above ith of an

inch over.

The Last, about as long. Hath two Contractions and Dilatations; where widest, i of an inch over. All the Guts together without the Cacum, not i of a yard: the shortest of all yet described.

Here are none of those Bags upon the Anus, above men-

tion'd.

#### A Rat.

The Gulet of a RAT, is extream small, like that of a Squirel; and inserted into the Stomach in the same manner.

The Stomach, with respect to that of a *Mole*, very small; fc. three times less: although the Body of a *Rat*, is above

twice as big as the Body of a Mole.

The substance hereof is also more plainly distinguish'd into two forts. One half, towards the left end, more pellucid, thin and membranous. The other half, sc. from the Insertion of the Gulet to the Pylorus, more opacous, thick and Muscular.

The Guts may be accounted Five. The First, or Gracile,

an Elnlong, and fof an inch over.

The Second, or Amplum, a yard long, and do of an inchover.

In these two together, are eleven or twelve Clusters of

Glands; every Cluster about the breadth of a Spangle.

The Third, or Cacum, contained by a Ligament in an Orbicular posture round about the Amplum. Above \(\frac{1}{2}\) an inch over, and three inches long. So that take it breadth

and length, and it is as big as the Stomach it self.

The Fourth, I crave leave to call the Abomasideum: for that it is in figure or structure very like to that Ventricle in a Sheep or Cow, called the Abomasus. About two inches long; and near its Conjunction with the Cacum, inch over, narrowing all the way to the other end. That

B which

which is curions herein, is, That 'tis furnished with a confiderable number of oblique Plates, about 46; 23 or thereabout, on each side oppositely; exactly like to those in the Abomasus of a Sheep.

The Last, or Stercoraceum, is six inches long; def an inch over, where widest. And hath one or two Contracti-

ons, as in a Squirel.

The Gulet, Stomach and Guts of a MOUSE, are little different. Only the Glands of the Guts fewer; and the Cacum, lefs.

On the contrary, in a SHREW-MOUSE, the Cacum is rather greater, being id of an inch over, and two inches long. Yet the Body of the Animal five or fix times less than that of a Rat.

#### CHAP. III.

Of the Stomach and Guts of such Animals as are both Frugivorous and Graminivorous; as the Rabbit, Horse, and Pig.

#### A Rabbit.

THe Gulet of a RABBIT is inserted into the middle of the Stomach, as in a Rat.

The Stomach shaped almost like a Dogs, but bigger, with respect to the Animal. Its inner Membrane is gather'd up into several little Plates, like those in a Man. At the End next the Pylorus, much thicker, and more Glandulous, Nervous, and Muscular than in any other part.

The Guts, without the Cacum, are four yards long. In number, five. The First, or Jejunum, about four feet long,

and fan inch over.

The Second, or *Ileum*, as long; and above ‡ an inch over. Whereas in some, as the *Polecat*, *Dog*, *Urchan*, the Second Gut is smaller than the First.

The Jejunum is besprinkled with a great number of very small Glands: which when the Guts are blown up and dry, look like a multitude of little Specks. Whence the Gut is more opacous than the Ileum.

Besides

Besides these smaller Glands, the Jejunum and Ileum together, are surnished with sour or sive Clusters, about as broad as a Two-penys; and every Gland as big as Wall slower-Seeds.

Where the *Ileum* enters the *Colon*, it hath a very thick white and Glandulous Body, or *Pancreas Intestinale*: and the mouth of each Gland very apparent.

The Cacum, of a prodigious fize; above \( \frac{1}{2} \) a yard long, and

and an inch and \frac{1}{2} over where wideft.

At the End of the Cacum hangs a certain Label, also continuously hollow with the Cacum, and may be accounted part of it. Betwixt three and four inches long; and at the upper end, if of an inch over; in shape like a Man's Finger. Lined quite through with a thick Glandulous Body, like that in the end of the Ileum.

All the rest of the Cacum very thin, and transparent: so as being blown up, it looks like those Skins of Iceing-Glass,

formerly us'd for Transparent Flower-Works.

This Gut feemeth at first, to have many Valvulæ Conniventes. But by being blown up, is fairly represented one single Valve or Plate, stretched out perpendicularly from the circuit of the Gut, and most curiously winding, in a spiral Line, from one End to the other.

This Gut runs into the *Colon*, which is above a foot long, where wideft or next the *Cæcum*, an inch over; at the other end an inch. It hath a double *Vinculum*, one on each fide; by which 'tis gather'd up into a great number of little Cells,

contiguous one to another throughout.

In opening this Animal, being just dead, the *Peristaltick* motion of the Guts, was very apparent, especially in this Gut. By means whereof, the several Cells aforesaid, were made reciprocally to move in and out; so as while one moved and was convex inward, another next adjacent, moved and was convex outward; and so on by a kind of undulation, for several inches together.

This Gut is very thick and Glandulous all over, the Glands standing every where close and contiguous: so that the inside of the Gut, looks like the Seal-Fishes Skin. The Glands are not flat, as in the Guts above described, but standing up round and high, like an infinite number of Papillæ: the Mouths of each visibly open; from whence a Mucus may casily be expressed.

B 2 So

So that all Intestinal Glands are either Flat, or Spherical; both with a Mouth in the centre. Answering to a Button-Mould; the Flat Gland, to a flat Mould; and the Sphærical Gland to the like Mould. The former may be called Rotulares: the latter Papillares.

The Last Gut is about four feet long; as wide as the

Ileum, and near the Anus wider by 4 of an inch.

This Animal hath none of those Bags observed at the Anus of the Carnivorous kind.

## A Horse.

The Gulet of a HORSE, is large, thick, red, and very Muscular. The properties of the Gulet in all Voraceous *Quadrupeds*. Inferted into the Stomach, not at one End, but the middle, as in a *Rabbit*.

The Stomach fingle. Not much above a foot long, about ‡ of a yard deep, and feven inches over. Which in respect to the Animal, and especially to his Guts, is exceeding small, I had not time to observe the inside, but probably, 'tis gather'd up into Plates or Folds as That of a Rabbit.

The Guts are fix. The First, or small Gut, about 28 yards. Near the Stomach, two inches over; towards the other end, two inches and ½. Which though it be wider by far, than the same Gut in any other *Quadruped* that I have open'd: yet in respect to the Amplitude of the other Guts in this Animal, it may properly be called the *Small Gut*. It hath six or eight Contractions or short narrow Necks; and amongst them, a long one, about a foot before its entrance into the *Cæcum*.

It hath very few, and but small Clusters of those larger Glands, observable in the fore-mention'd Animals. But of a smaller kind, the inner Coat is every where full as it can hold, each Gland not so big as a *Cheese-Mite*.

The Second, or Cacum, is square; having not two, but four Ligaments which contain it in that figure. By means whereof the sides are also gather'd into many Cells, small and great, as the Colon it self in this and other Animals.

The Bulk is vast: Near the Cone, or close end, about three inches over. But at the Base, or where it joyns to the

Colon,

Colon, a i of a yard over. And in length, a full yard. So

that it is more than twice as big as the Stomach.

The Learned Dr. Glisson, in speaking of the Stomachs of Quadrupeds, saith, That a Rabbit and a Horse have a double Cacum. His words are these; In Equis, Cuniculis, & Porcellis Indicis, Cacum duplex deprehenditur. But herein he is mistaken. As to a Rabbit, the contrary hath been seen in the Guts presented entire before this Honourable Presence. And who ever will take the pains to examine all the Guts of a Horse, will find, That neither hath he, any more than One Cacum, which I have above described.

The Third Gut, is the Colon. The unufual shape, and prodigious Amplitude whereof, might give occasion to the Doctor to mistake it for another Cacum. So that although a Horse hath but one single Cacum; yet may he not improperly be said to have a Treble Colon; sc. Two Ample ones, next the Cacum; and a smaller one next the Rectum. Unless any please rather to call the two Great ones, the two

BELLIES of one and the fame Colon.

The First Belly next the Cacum, is no less where widest, than i of a yard over; and in length, above a yard and i.

The Second Belly, next the *Rectum*, as wide as the former; and above a yard long. So that each of these Bellies are bigger than the *Cacum*. That next the *Cacum* half as big

again: And about four times as big as the Stomach.

These two Bellies are joyn'd together by a Neck, about four inches over, and i of a yard long. Gather'd likewise into Cells, as all the other parts of the Colon. But with four Ligaments, as the Cacum. By which also they lie square. And upon a passing view, might be another occasion of the forementioned mistake. So that if any one shall call either of these Bellies, a Cacum; then a Horse will not have two only, but three Cacums. But these Bellies have neither of them, the defining property of a Cacum; which is, To be pervious at one end only:

The small Colon, or the smaller part of it, runs betwixt the Second Belly and the Rectum: likewise full of Cells, contain'd together by two opposite Ligaments as in other Animals. 'Tis about three inches over; and six yards

long.

The Rectum, very thick and Muscular, as in most other large

large Quadrupeds; about three inches and i over, and not above i a yard long. The length of all the Guts (without the Cacum) is about 37 yards. So that the Guts of a Horse, although they come much short of those of the Animals next mention'd: yet in wideness, much exceed them: So as to contain about ten times more than his Stomach.

# A Pig.

That which I procur'd was but 16 days old. The Gulet was torn off; so that I could only observe the Insertion of it, which is about the middle of the Stomach, as in a Horse. But that of a Hog, I have often seen, and it is very thick, muscular and red.

The Stomach, was five inches long, and three over. Shaped somewhat oddly; in a manner with a double Ventricle. The one, and the principal, may be called Venter magnus, shaped like that of Carnivorous Quadrupeds. Very thick and Muscular; especially in the Neck and at the Pylorus.

Against the *Pylorus* stands a round Caruncle, as big as a small *Filbert Kernel*, like a stopple to the *Pylorus*. A part I

think peculiar to this Animal.

This Ventricle within, hath several Folds, about the of an inch broad, and as deep; and wind to and and fro, as in a Rabbit or a Man. Scituate only about the right End or half of the Belly: the other End being, though also Mus-

cular, yet very plain.

At the left End of this greater Ventricle, another far less, yet distinct one, is appendent. Much after the same manner as the Reticulum in a Sheep is to the Panch. Or as the Intestinum Cacum to the other Guts: for which reason it may be called Cacus Ventriculus. Separated from the greater by a Muscular Ligament, like a half Valve. Where it joyns to it, an inch and over, and thence extended two inches in length; ending in a twisted or hooked Cone. Not so Muscular, as the greater Venter, but thin and Membranous. The inner surface also plain, or without Folds. Yet is it Glandulous, as the other: but the Mucus the Glands yield somewhat thiner.

The Guts of this Pig (so young) were near fourteen vards

yards in length. Which is more than doubled, perhaps trebled in a well grown Hog. They may be reckon'd fix or seven. The First, hath several Flexures, next the Stomach, within the length of a \*of a yard, and may be called Serpentinum.

The Second, about five yards and ½ long, and ½ an inch or ½ths over. In this (no more than in the first) are scarce any conspicuous Glands; so that it may be called, Per-

spicuum.

The Third, of the length of the Second; and somewhat less in Diametre. The Vessels of This, are more numerous than of the former. And 'tis furnish'd with several large Clusters of Glands, about nine or ten: some of them an inch and \frac{1}{2}, two or three inches long; and \frac{1}{2}, or \frac{1}{2} an inch

over. And may be call'd Minus Glandosum.

The Fourth, is a yard and along; where widest, as the Third; but the greatest part of it not above this of an inch. This Gut, instead of Clusters, is Lined with a Glandulous Lace, extended from one end to the other. At the beginning of an inch broad; at the end next the Cacum, of an inch. Spread or extended (as was first observed of the Glandulous Clusters) upon that side of the Gut, as is directly opposite to the Insertions of the Vessels. The other part of the Circuit of the Gut, is very thin and perspicuous. This Gut may be called Magis Glandosum.

The extremity of this Gut, doth not only joyn to the Colon, but is inserted into it, and therein protuberant: very like, in shape and bigness to the Nipple of a Womans Breast that gives suck: and is likewise punched in several places at the top and round about with the Orifices of so many seve-

ral Glands.

The Fifth, or Cacum, is four inches long, and an inch and dover. Among all the Quadrupeds I have open'd, peculiar to This and the Cacum of a Horse to have the same structure with the Colon.

The Sixth, or Colon, is \$\frac{1}{2}\$ of a yard long. Where it joyns to the Cacum an inch over; from which place it tapers all along to the other end, where it is not above \$\frac{1}{2}\$ an inch over. Gather'd up into feveral Cells from end to end, with two opposite Ligaments, as in a Rabbit. At the top of it, just under the above said Nipple, is a large round Cluster of Glands with very fair Orifices.

Of all the Quadrupeds I have open'd, peculiar to this Animal, a Horse, and a Coney (perhaps also an Ass and a Hare) to have a true Colon: if that of a Man be the standard for the Definition of it.

The Last, or Stercoraceum, is also do fa yard long. Scarce any where more than do inch over; and towards the Anus, not so much. Whereas in most Quadrupeds, tis there widest.

Here are no Bags, as above described in the Carnivorous Animals.

#### CHAP. IV.

# Of GRAMINIVOROUS QUADRUPEDS; a Sheep and a Calf.

## A Sheep.

He Gulet of a SHEEP (three years old, and weighing 120 pounds Haverdupoise) about an inch and 3 over: which with respect to the Panch is but small. Composed of several Organical Parts: which because they are here, as well as in some other larger Animals, more conspicuous, I shall somewhat more particularly describe them.

They are all of them, by Anatomists, usually, but improperly called Coats: for the inermost, are the chief Body of the Gulet: So that 'tis the same, as to call the Wood of a hollow Plant, one of its Coats. 'Tis therefore composed of Five Membranes; Three in the middle, lined with a Fourth, and faced with a Fifth.

The Utmost, and the Inmost, are both Cuticular. The Inmost, or Glandulata, exceeding white, and very friable: answerable to the outward Rind of the Root of a Plant.

The next to it, is the Nervous. Which here, and in some other Voraceous Animals, is so very thick, that it may more properly be called the *CORPUS NERVOSUM*. Composed of *Fibers*, partly running by the length of the *Gulet*, and in part *tranversty* to the two Muscular Membranes.

Throughout

Throughout the length of it, run many small Nerves, like the finest Lawn-Thread.

This Corpus Nervosum, is, as I conceive the TENDON to

the two next or Muscular Membranes.

These Two (they are at least two) are truly Muscular. Stenon hath observed them to be spirally continu'd: which of some of them is true, not of all. And Dr. Willis faith also truly, That they Decussate, the one winding from the right hand downwards, the other from the left. proceed where these two accurate Persons have left; of the admirable Texture of these two Muscules, it is further obfervable, That of each parcel of Fibers, one half is fo diffributed, as those Fibers which belong to the uppermost Muscule on the right hand, are in their progress towards the left, cast into that which lies underneath. And fo on the contrary, those which belong to the Upmost on the left hand, are cast, into that which lies underneath on the right: both together making a perfect Plat, somewhat like to that in a Riding-Whip. The other half keeps always above, and is continu'd by a compounded line, partly Spiral, and partly Elliptick; especially towards and at the bottom of the Gula.

The Stomachs or Venters in a Sheep are Four. The First, or Panch, consisteth of as many Membranes as the Gulet. The Inmost and the next, sc. the Nervous, are raised up, and made all over rough with a multitude of small Nervous and pointed Knots, in some places smaller and round; in others larger and flat: all very like those upon the Tongue.

In the *Panch* also are several *Gibbosities*, caused chiefly by the doublings and thickness of the Muscular Membranes, in those places. So that they are as it were the *Ten*-

dons of the faid Membranes.

The Second Venter, is by the Latins called Recticulum. In which are the like Nervous Knots, as in the Panch, but smaller. And comprehended within several round Ridges or Plates composed together in the form of a Net or Honey-Coome.

The Third, is called the Omasus: by Butchers the Feck. Of a wonderful structure: being divided into above 40 Receptacles by so many Sepiments, great and small:

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fome 4, 1, or 4 of an inch, others an inch, or two inches broad. All cover'd with the like Knots, as the two former

Venters; but extream small.

The Fourth Venter is called Abomasus: by Butchers, the Read. The only analogous one to that in a Man; the Membranes hereof being all alike. Saving, That the Plates (as here they are rather than Folds) are far deeper; and oppositely and regularly mett in an oblique posture.

The Guts are Six or Eight. The length of all, near 32 yards. The First, or Serpentine, from its Flexures, about 2 a

yard long, and tof an inch over.

The Second, or *Jejunum*, about 13 yards and 1, and as wide as the first.

The Third, or Ileum, 11 yards long; and an inch over.

The Fourth, or Cacum, above a Foot in length; and where widest, two inches and \frac{1}{2}.

The Fifth, is continu'd from the Cacum without either Valve or Contraction intervening. Above a yard long;

and an inch and where narrowest.

The Last, may by way of Eminence, be called the Muscular: being as thick as the Gulet it self. And This may be subdivided into Three. From the Fifth, it grows small to the length of an Eln; where it is an inch over. Of this width it continues two Elns more and After it widens again, to the Anus or the length of another Eln and it; where it is near an inch and it wide. In the Jejunum, the Vessels are less numerous; in the Ileum, more; in the Cacum, and the next, most; and in the Muscular, least.

The Glands, not so observable, as in those of a Calf, which

I shall next describe.

### A Calf.

The Number, Shape, and Texture of the Gulet and Venters of a CALF, are the same, as of a Sheep. The Guts much different. In length, about 20 yards. In a well grown Ox, at least thrice as long. Asking a Butcher, at his Slaughter-House, How long he thought they might be; he guessed 30 yards. But believing him mistaken, I caused them to be measur'd, and found them full 60 yards, and sour over, which may be allowed for their stretching, for that they were measur'd empty.

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They may be reckon'd seven or nine. The First, the Serpentinum, as in a Sheep. In length \(\frac{1}{2}\) a yard, and \(\frac{1}{2}\) of an inch wide.

The Second, or Amplum (being the widest of all the rest but the Cacum) is five yards and along; and an inch and broad. These two are very thin, and have scarce any conspicuous Glands.

The Third, or Magis Glandosum, near seven yards long, and an inch wide. Furnished with a great many Clusters of Glands, like those in a Pig, about 50 of them; an inch is, or

long, and fome longer.

The Fourth, or *Gracillimum*, about two yards long; and not above an inch over. Whereas in a *Sheep*, the *Guts* next the *Venters*, and that following, are near of one width. Somewhat thicker and more fleshy than any of the former. Hath several Clusters of large Glands; but nothing near so many, no not with respect to its length, as the precedent: and may therefore be also called *Minus Glandosum*.

The Fifth, or Maximè Glandosum, is a yard and a long, and an inch wide. By far the most opacous, thick and ponderous of all the five. Lined throughout the length, with such a Glandulous Lace, as in a Pig. This Lace is thicker than all the other Parts of the Gut together. At the beginning an inch, at the lower end an inch broad. The rest of the Gut, over which this is not spread, is perspicuous.

The Sixth, or Cacum, near two feet long, and above two inches and a over where wideft; where narrowest, an inch.

Very thin, and without any confiderable Glands.

The Last, or *Musculare*, two yards and slong, and of the same Diametre in its several parts as in a *Sheep*; being wide at both ends, and slender in the middle: and may therefore, as that, be subdivided into three.

#### CHAP. V.

# Of the Uses of the Gulet and Stomachs of Quadrupeds.

### And first of the Gulet.

IN speaking hereof, I shall, as in the Anatomical Part, insist chiefly on those Particulars which have been omitted by others.

It may therefore first be noted of the bore of the Gulet, That it is not every where alike answerable to the Body or Stomach. As in a Fox, which both feeds on Bones, and swallows whole, or with little chewing; and next in a Dog, and other Ossivorous Quadrupeds, 'tis very large; sc. to prevent a contusion therein. Next in a Horse; which though he feeds on Grass, yet swallows much at once, and so requires a more open passage. But in a Sheep, Rabbit, or Ox, which bite short, and swallow less at once, 'tis smaller. But in a Squirel, still lesser, both because he eats fine, and to keep him from disgorging his meat upon his descending leaps. And so in Rats and Mice, which often run along Walls with their Heads downward.

The Thickness of the Gulet is also different. Wee fle or Pole-Cat, which eat no Bones, more Membranous In Dogs more Muscular, greater force being reor Skiny. quired to carry down Bones, than Flesh. But in Sheep, Hogs, Cows, Horses most of all; for three Reasons: First, For that Grass, and especially Hay is less slippery, and apt to clog by the way. Secondly, Because they eat continually, and so the Gulet is in continual action, which it could not bear without pain, were it not made sturdy for hard labour: in like manner, as are the Muscules of the Chaps, and especially the Masseter, in all the said Animals. Thirdly, For that all they eat and drink (because they hold their Heads down) must be made by a greater force to ascend into their Stomachs. Whereas in Carnivorous Animals, and especially a Man, it passeth by descent. And there are few, but may remember, how difficult it was, when they were Boys, to drink with their Heads down at a Spring. And although Dogs drink with their Heads down, yet they can only only Lap, their Gulet not being Muscular enough to carry

up much at once.

The several Parts of the Gulet, have their distinct Uses. The outer Membrane, is both a Fence, and a Swath to all the rest; especially to the Muscular. For the Nervous underneath, being always capable of, and sometimes subject to inordinate expansions (as Dr. Willis doth well conjecture) it would Rack the Muscular Membranes beyond their

Tone, were they not bound up within this.

The two Musculars, chiefly subserve the several Motions of the Gulet. Amongst which, Dr. Willis reckons Oscitation or Yauning, and Expuition. Of the first, (a) his words are (a) Pharthese; In Oscitatione, Oesophagi ductum ampliari, & quasi a pento quodam inflari & expandi sentimus. But who knows not, that the Windpipe, and not the Gulet, is the part concern'd in all kinds of Respiration, whereof Oscitation is one. Of the latter, his words are these; (b) Gula Tunica carnosa, (b) Ibid. duplex quasi Musculus censeri debet; quorum alter, expuitionis opus persicit. At that time forgeting, that no man ever spat any thing out of his Stomach; no more than he can be said to vomit or eructate out of his Mouth. The Doctor is one, of whom I have learned much: and therefore I mention these Things, only because they lie in my way: and that we may still remember, Nullius in Verba.

The Actions of the Gulet are therefore principally these Three, Deglutition, Vomition, and Eructation. By one of the Muscular Membranes, saith the forementioned Doctor, sc. that which descends, Deglutition is performed; by the ascendent, Vomition. His words (c) are these, Cùm unius Fi- (c) Ibid. brarum ordo descendens, Deglutitioni inserviat; alter ascendens, Vomitionis opus persicit. But that he was herein mistaken, I conceive, appears from the structure of the said Membranes, neither of which, is ascendent or descendent, more than the other; and from the manner of their Contexture, as is above describ'd. Besides, if it were so, why should there not be Ascendent and Descendent Fibers or Muscules, for the Natural, and the Inverted Motions also of the Guts?

I conceive therefore, That Deglutition and Vomition are made by the Cooperation of both the faid Membranes: only in the former, the Motion goes from the Throat downward, in the latter, from the Stomach upward. And

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fo in Eructation, only with less force. For the performance of which Actions, Two Muscules or Muscular Membranes are yet requisite; and those platted and interchanged, as hath been described: That is, by a double Plat of the Fibers of both; whereby half the nether Membrane on the one side the Gulet, becomes half the upper Membrane on the other side: and so vice versa, in spiral rounds throughout. To the end, That the Gulet being hereby contracted in one part, and dilated in the next, might at the same time, thrust forward, and let pass, any body therein contain'd: and that the said Contractions and Dilatations might be more easily and regularly made, and by reciprocal Undulations, carry'd on from one end of the Gulet to the other. These Undulations, in the Gulet of a Horse, when he drinks, are very plainly seen.

And that this *Undulation* may be made with more speed, it is observable, That the said *Muscular Fibers* are not continu'd by a close, but very oblique or open spiral Line. Whereby, as the spiral Rounds or Circuits, so the *Undulations*, are the sewer; and consequently, not slowly (as in

the Guts) but much sooner finished.

Hence it is, That a Cat hath so difficult a swallow, the meat commonly seeming to stick in her Throat. Not from the smallness of her Gulet; but for that in the longer half of it, the Muscular Fibers are continu'd in so close a spiral Line, as rather to seem Annular. Whereby, the Undulations of the Gulet are more slowly and difficultly made. So that a more difficult swallow, being one thing necessary to make her not greedy, but patiently to watch for her Prey; Nature hath therefore contriv'd her Gulet for that purpose.

The Nervous Membrane, or (as in some Graminivorous Animals it may be call'd) Corpus Nervosum, hath hitherto been thought to serve only for sense. Dr. Willis Conjectures, That it is also the Instrument of some certain motions of expansion in Oscitation and Preternatural Instation:

which is all he faith.

But to Me, it feemeth, That it Cooperates with the Muscular Membrane to all the Natural Motions of the Gulet, in Deglutition, Vomition, and Eructation. And, to speak properly, That 'tis nothing else but a HOLLOW,

TEN-

TENDON; that is, the Tendon of the two Muscular Membranes.

It may be Objected, That then it should lie above, not under the Membranes. But in a Gizard, we find the Tendon spread within or underneath the Fleshy part of the Muscules, as well as above.

The truth of this will further appear, if we consider the great Thickness of this Membrane, where the most forceable motions of the Gulet are required. For it would serve as well for sensation, if it were ten times as thin: the grossness of the sensor, not being necessary to the exquisiteness of the sensor, not being necessary to the exquisiteness of the sensor, but of the mover, always to the strength of the motion. And therefore, whereas the Cuticular or utmost Membrane is much of the same thickness in all Animals; the Nervous is much varied according to the thinness or thickness of the Muscular: that is, where the Muscule is thick, the Tendon is proportionable. The notice of which in Oxen, &c, sheweth the same use hereof in a man.

The Inmost Skin or Lining of the Gula, is to be a protection to the Nervous, as the outer is to the Muscular; that so nothing hard, salt, sower, or any way acrimonious, may be injurious to it. To keep it the better within bounds, in all the motions of the Gulet. To be the Bed of the Glands. And one seat of Thirst; which oftentimes lies no deeper than the Throat and upper part of the Gulet: and is cured by any thing which by moistening the Throat shall give vent to the Mucus stagnant therein:

#### CHAP. VI.

Of the Uses of the Stomachs of Quadrupeds.

A Nd first, all Carnivorous Quadrupeds have the smallest Ventricles; slesh going farthest. Those that feed on Fruits and Roots have them of a middle size. Yet the Mole, because It feeds unclean, hath a very great one. Sheep and Oxen, which feed on Grass, have the greatest. Yet the Horse (and for the same reason the Coney and Hare) though Grani-

Graminivorous, yet comparatively have but little ones. For that a Horse is made for labour, and both This and the Hare for quick and continu'd motion: for which, the most easie Respiration, and so the freest motion of the Diaphragme is very requisite; which yet could not be, should the Stomach lie big and cumbersome upon it, as in Sheep and Oxen it doth. For which cause Nature hath here transfer'd the greater part of the Alimental Lugage into the Cacum.

The Neck of the Stomach, near the Gut, is commonly reflected backward, so as to make an acute Angle with the Back of it. To the end, the extrusion of the prepared Aliment to the Gut, may be stinted. And that the thiner part, which will more easily wind about, may the better pass away, and leave the rest behind. Sometimes it hath three or four Flexures, as in Sheep and Oxen: for that the Gut being so small with respect to the Venter, and with all so very thin; it would, by too sudden or copious an irruption of the Aliment, be in danger of being burst. And for the same reasons, the Stomach of a Pig, so voraceous a Creature, is also surnished with a Stopple.

The distinct uses of the Parts of the Stomach, are many of them the same as of the Gulet. I shall not therefore repeat, but proceed to those particulars as remain to be ex-

plicated.

And first, 'tis plain, in those thick Stomachs of an Ox or a Sheep, that the carneous Membranes are true Muscules: which conducteth us more easily to believe that of a man also Muscular. 'Tis certain, that the Muscules of the Abdomen in some Animals, as in Squirels, are thiner than those of a mans Stomach.

Now the Nervous and Muscular Parts joyntly subserve to all the motions of the Stomach, which I reckon five, viz. Corrugation, Astriction, Undulation, Convulsion, and Voluntary Motion.

Corrugation, is when there is a double motion of Contraction, beginning from both the Orifices of the Stomach, and so drawing it up into innumerable small Wrinkles. For the better expression of the Mucus out of the Glands of the inner Membrance. For a closer comprehension of the Aliment, and immission of the said Mucus or other fermenting Juyce, into it. And for the gradual expression of the colli-

quated

quated parts thereof into the Gut. In this motion, the ut-most Muscular Fibers contract the Stomach in length; and the inermost, in breadth.

Astriction, is a Contraction only about the Pylorus; performed by the inermost Fibers alone. For the firmer Retention of the Aliment, and its orderly dismission into the Gut.

Undulation, is when the Contraction is made in several parts of the Stomach successively, beginning at one Orifice, or End, and terminating at the opposite. Made also by the Inner Fibers; after the same manner, as the Undulation or Peristaltick Motion of the Guts. The use of it, is either for Excretion or Erustation. If it begins from the Gulet, it serves, after the finest of the Aliment is discharg'd by Corrugation, for Excretion of the rest. But if the Undulation be Inverted, or begins from the Pylorus, it produceth Erustation. Answering to the like Inverted Motion, which sometimes happens in the Guts.

Convulsion, is a forcible and suddain Contraction of all the Orders of Fibers, outer, middle, and inmost. The use hereof with Undulation, is for Vomition. For first, there is only an Inverted Undulation, that is, I conceive, when there is only a Naucea or tendency to Vomit. Which Undulation also, carries part of the matter by degrees, to the upper mouth of the Stomach. And growing quicker and stronger, at last turns into a Convulsion; the Stomach being hereby contracted both in width and length, and the Pylorus forced up to the upper Orifice (as a Barbars Puss in powdering the Hair, or the Bladder in the Injection of a Clyster) and so

produceth actual Vomition.

The Voluntary Motion of the Stomach, is that only which accompanies Rumination. That it is truly voluntary, is clear, from the Command that Ruminating Animals have of that Action. For this purpose it is, that the Muscules of their Venters are so thick and strong; and have several Duplicatures as the Bases of those Muscules, whereupon the stress of their motion lies. By means whereof, they are able with ease to rowl and tumble any part of the meat from one Cell of the same Venter to another, or from one Venter to another, or from thence into the Gulet, whensoever they are minded to do it. So that the Ejection of the meat

D

in Rumination, is a Voluntary Eructation. Not at all laborious to them, because of the great strength of the Muscules of their Stomach and Gulet to command and govern the fame.

By the Joynt affiftance of the Glandulous and the Nervous Membranes, the business of Chylification seems to be perform'd. The Mucous Excrement of the Blood being Supply'd by the former, as an Animal Corrosive, preparing; and the Excrement of the Nerves by the latter, as an Animal Ferment, perfecting the Work. And the Cacus Ventriculus of a Hog, seems to be a Repository provided for such a mixed Leven or Menstruum: whereby he not only becomes more voraceous, having thence continual irritations to eat: but all he eats, is thereby likewise well digested.

The Folds of the Stomach, which in its Corrugation must needs be much deeper than when it is dilated; or of use, To divide the Aliment into several Portions, and thereby administer their Ferments not only to the Circumference, but

intimate parts of the Mass to be fermented.

The pointed Knots, like little Papilla, in the Stomachs of divers Ruminating Beafts, are also of great use, viz. For the Tasting of the Meat. Dr. Willis describing the Inner Membrane of the Stomach (not of a Beast, but expresly of a Man) speaketh thus; Hac Crusta Ventriculum (Humanum puta) intus obtegens, similis videtur Illi, qua Linguam obtegit. Wherein he was mistaken: this Inner Membrane being Glandulous; the Skin of the Tongue not fo, but only Fibrous. But of divers Beafts which Ruminate, thus much is true, That in their Three first Venters, the Inner Membrane is Fibrous, and not Glandulous; the fourth only being Glandulous, as in a man. Of the Fibers of this Membrane and the Nervous, are composed those pointed Knots (a) Chap. 4. before described (a) both in substance and shape altogether like to those upon the Tongue. Whence I doubt not, but that the faid Three Ventricles, as they have a power of Voluntary Motion: fo likewise, that they are the Seat of Tast, and as truly the Organs of that sense, as is the Tongue it felf.

Lastly, and consequently, the said Nervous Knots, are of use to Methodize the Work of Rumination, after this manner. The Animal having eaten enough for the Panch 1 5

well to govern; rowles and tumbles the meat to and fro therein: and at the same time, with the help of the said Nervous Knots of several degrees of fineness (as the Goldfmith hath his Affayers of several degrees of niceness) judges of the Courseness or Fineness, Crudeness, or Concoction of any part of it; and accordingly lets it rest, or removes it. So then the groffest of these Affayers standing about the Gulet, and so in the passage of the meat between the Panch and the Reticulum, being the proper judges of what is Course or Crude; if they find it fo, then 'tis tumbled back to receive a further maturation in the Panch. If somewhat fine and Concocted, 'tis then permitted to pass on and rowl into the Reticulum. And the faid Assayers or Nervous Knobs being here sharper and softer, than in the Panch; have still a more accurate Tast: and therefore what they yet find too course, the Reticulum forthwith throws it up into the Gulet and From whence, being further refined, 'tis remanded to the Reticulum; and thence after a while, into the Third Stomach or the Omasus. And This again being a more nice Assayer than the Reticulum; if it feels the meat fine and fost enough, passeth it into the last Stomach or Abomasus. But if otherwise, throws it back into the Reticulum, and the Reticulum into the Gulet and Mouth to be labour'd once again, and fo remanded.

#### CHAP. VII.

## Of the Uses of the Guts of Quadrupeds.

I Shall here, as before, pass over such particulars as have been spoken of by others; and divers also which being observable in the Gulet and Stomachs, as well as here, have

been already sufficiently explain'd.

And first the different Bore of the Guts is observable. So, for example, the Guts of a Horse are very wide. For that he both swalloweth, and dischargeth from his Stomach into his Guts, the meat more gross; which therefore requireth a more open passage, lest it should clog. As also, that it may move with greater speed towards the Cacum,

D<sub>2</sub> here

a) Chap. 6. here, (a) for the reason above-said, design'd by Nature to be a second Stomach. Whereas in an 0x or a Sheep, the meat having passed four successive Concoctions, 'tis thence delivered to the Guts of a much siner substance; and so moveth safe enough throuh a much smaller Chanel; and saft enough, there being much less work here lest, for the

Cacum to perform.

The Contraction also of the Guts, or lessening of the Bore by several Necks, is of good use. As for instance, in an *Orchan* or *Cat*; serving to stint the Transition of the meat, that it be not over quick, and dividing the Guts into so many little *Venters*, in which the meat restagnates for some time, in order to its reception of as many repeated Concoctions. Whereby also in these Animals the work of the *Cæcum*, and therefore the making of it, seems superseded.

Moreover, the rarious length of the Guts is observable, according to the cleanness, or more fewer nutritive parts of the Food; or its colliquability into Chyle. or Squirel, that feeds much on Eggs, and Nuts, and fuch like fine and nutritive food, they are extream short. And in all Gross eaters, longer than in other Quadrupeds. And therefore one reason, why the Guts of a Sheep or Ox are flender, is, that they may be long. For were they shorter and wider, it would not be tantamount: For the food being Grass, it is not sufficient that they should hold enough: but also necessary, that they give a longer voyage to a substance so jejune, for a thorow solution and exuction of all its nu-Besides, that in a smaller Channel, the said tritive parts. parts will all along lie nearer to the Lacteal Veins, and fo more easily be express'd into them.

The Membranes of the Guts, have a general analogy in all Quadrupeds, and divers of their Uses have been well assign'd. I shall therefore only Note, That as the spiral Fibers contract or purse up the Bore of the Gut; so those that run by the length, draw it up shorter, and so dilate it. Whereby, as one part of the Gut may press the meat forward, or as it were disgorge it, so another gape to receive it, at the same time. And in case one Gut should by another, or by some Bowel, be oppress'd, being by the said Contraction in length removed a little out of its place; the freedom of its motion, or any thing therein, will thereby be regain'd.

But in a Mole, the same Fibers which run by the length, being Indented, do also for a little way, each parcel obliquely run by the breadth of the Gut. Whereby they are able, without the help of spiral Fibers, to narrow or shorten the Gut of themselves: and also to do both in the same place. For by the Relaxation of the Fibers, the sides of every Indenture, must needs grow both wider and more distant, and the Gut wider and more extended, at the same time: and so Vice versa. Probably with this design, That the Shells of Infests may make a more safe transition, without raking against the tender sides of the Guts.

The Glands of the Guts are likewise of great Use. The Mucus which they spew, serves to make the Guts slippery, that the meat may the more easily and fasely glide along. As also for another Ferment superinduc'd to that of the Stomach, and so a further colliquation of the meat. With respect to both which Uses, the said Glands, according to the Bore of the Guts, the hardness or softness, courseness or colliquability of the meat, are more or less numerous;

as in the precedent Examples.

And that this *Mucus* may be duly fupply'd, Nature still allows *Blood-Vessels* proportionable to the plenty of Glands. And hath taken care that the Vessels enter not the Guts on the same side on which the Glands are seated, but the opposite: that having space enough to branch themselves into the smallest capillary Tubes, before they reach the Glands, there may be the less danger, that any sincere Blood should with the *Mucus* make an Inundation into them.

Through the fame Glands, as fo many little Springs, I conceive, That the Humours are either emunged, or precipitated, out of the Blood, in Purgation. For that one fo small a Pipe, as that of the Pancreas should bring fo great a quantity, is not at all probable. And the Glands being a visible way, I know no reason, wherefore we should have recourse

to any invisible one.

Thus the same Glands are a great means to prevent Feavers, and other ill effects of Cold by a Diarrhea. For when by a suddain aftriction of the Pores of the Skin, or otherwise, the usual perspiration is stop'd: the redundant matter in the Blood, is often safely discharged, by the Glands, into the Guts. But if the matter be very sharp, or rusheth upon

the

the Glands too fuddainly; it sometimes corrodes or breaks them, and so makes way for Blood also: as may be observed

in the Guts of fuch as die of a Dysentry.

The Use of the Cacum is manifold, but divers in divers Animals; according to the make of it, and the Relation it bears to the Stomachs and the Guts. And first, for the most part, it serves to give a second Deliberate Concoction to the meat, that nothing nutritive in it may be loft. which purpose, it is always furnish'd with Glands, as well as the other Guts. And, with respect to its width, is commonly but thin, or less muscular, that so being less apt to constringe it felf, it may give a due time of stay to the meat deliver'd For which end also it is placed out of the common Road of the Guts; that being thereby less receptive of their Peristaltick Motion; it may lie the more still. For the same intent the Cacum in a Sheep hath several Flexures answerable to those in the 4th Stomach or Abomasus. And in a Hog, 'tis drawn up into Cells on both fides, like the Colon, to make it so much the more retentive. In the Coney, the same is done still more effectually, by the spiral Plate, or Connivent Value winding from end to end. And in the Horse, not by two only, but four Rows of Cells on the four fides. In which two last Animals the said Use is so eminent, that the Cacum, confidering its bigness withall, is the chief Stomach, and much superior to the Stomach so call'd. And it is also obfervable, That the Abomasideus in a Rat, hath the same relation to the Cacum; as in a Sheep, the Abomasus hath to the other Stomachs. Hence likewise it may be, that some Animals have little or no Cacum: either because the meat is so dissoluble, as not to need a second deliberate Concoction, as in a Weefle; or for that Nature hath made fomething else to ferve without it; as those several Contractions in the Guts of a Cat; and the Valvula Conniventes in the small Guts of a Man. Where we may observe, That these Valves are not every where spiral, as is thought, but do also make some perfect and distinct Rings: whereby they are fitter to retard the motion of the meat in its descent.

Another Use may be, For a Retreat; Either to the meat, if it should chance to rush too fast into the Gut below it: Or to the Excrements, in case the Animal is diverted from a

present ejection of them.

The

The last Use, I shall name, may be this, That in case the meat, or the Excrements in the lower Guts should be at any time so dry and hard, as too slowly, and not without much stress to the Guts, to descend; the Cacum is as a Clyster-Bag, always ready with its liquid Content, to be in some part thereinto injected. For which purpose, it usually makes an acute angle with the upper Guts, and opens directly into those below it.

The Make of the Colon, with other Uses, also answers to the greater need of Retention. Either because of the upright posture, as in a Man; or frequent and speedy motions, as in a Horse or Hare: where, without the Cells of the Colon, to retain the Excrements from the Rectum, there would be

a continual Conatus egerendi.

The Rectum, or rather Stercoraceum of a Cat, being peculiarly of so great a bulk; I will conclude with a Conjecture of one Use of it: and that is, To be as a Counter-poise to her Head: whereby, from what height soever she falls, she still lights upon her feet.

#### CHAP. VIII.

## Of the Stomachs and Guts of BIRDS.

B Ecause that many particulars will here occur, which are intelligible from the former Descriptions, and have already been explain'd; I shall therefore be the shorter. Of about Forty, which I have open'd, I shall describe these Thirteen that follow, sc. of a Casowary, an Owl, a Cuckow, a Dunghil-Cock, a Tame Pigeon, a Fackdaw, a Starling, a Tellow-hammer, a Bull-sinch, a Wry-neck, a Bunting, a Reed-Sparrow; and a House-Swallow: and sigure them all, but those of a Cuckow. With Notes upon others, as I proceed.

### Of a Casomary.

The CASOWARY hath no Crop. But a wider Gulet, I fuppose, as well as Guts, than in any other Bird. Far greater than those of an Ostrich; although the Body be much less. The Gulet, where widest, or near the Throat, about five inches

over; next the Stomach, two. Sprinkled with many small

Glands, as it is, more or less, in all Birds.

At the bottom of it, the *Echinus*; common to all Birds that I have open'd. But here less conspicuous. The Figure hath not express'd it. It hath always a Lining of much larger Glands than those in the *Gulet* or *Crop*; commonly of an Oval Figure, and each of them with an open mouth spewing out a *Mucus*.

He hath no Gizard (as hath the Oftrich); yet a thick Muscular Stomach, as in other Carnivorous Birds. Almost of an Oval shape; and small with respect to the Guts: expressed somewhat too big for the Scale, (as also the Gulet and Guts) in the Figure. The Pylorus guarded with a kind

of Valve.

The Guts not two yards and half long. Beside the two Caca, are three. The larger, next the Stomach: as it is, in almost all other Birds. About three inches and i over, where widest. The smaller, somewhat above two. The ReEtum, the largest, sc. about four. Much wider than even those of a Horse, excepting only his Cacum and his Colon.

He hath two Caca; as have almost all Birds. Yet here very small, about is a foot long, but no thicker than a Womans little Finger. Here, as in all other Birds, making obtuse Angles with the Rectum. So that what is said of them in Mr. Willughby's Ornithologia, ----Cum Intestino Recto angulos acutos faciunt: was only a slip of that most accurate Pen.

The Rectum is separated from the next above, by a Connivent Valve.

#### Of an Owle.

The Gulet of a young Grey-OWLE, is of an indifferent fize. At the bottom of it, the Echinus. And somewhat more apparent, than in the Casowary, but less than in most frugivorous Birds.

The Stomach, a middle Thing betwixt that of other Carnivorous Birds, and a Gizard, sc. a plain Bag, yet in the

middle fomewhat Tendinous.

The Guts in length two feet and . Three, besides the

Caca.

The first or Amplum, a foot long; and above \$\diangle\$ of an inch broad. The Gracile, which reacheth to the Caca, a foot and three inches; and above to fan inch where narrowest. In this Gut, are 15 or 16 Contractions, like those

in a Cat's, but made longer.

The Caca, four inches and \(\frac{1}{2}\) long. As the Gizard of a middle Nature, fo these of a middle size, betwixt those of fome Carnivorous, and fome Frugivorous Birds. At their close or further ends, an inch over. But where they enter the Rectum, no thicker than the bigest string of a Trebel Vial.

The Rectum, three inches long; towards the Anus, near an inch wide; almost in the Figure of a little *Pear*. also in most Wild-Fowl.

### Of a young Cuckow.

Neither hath this Bird any Crop, nor a Gizard. the Gulet it is peculiar, That it hath Ten or Twelve Rows of more conspicuous Glands, which run along from the Throat to the Echinus.

The Echinus, of a ratable bigness, and more distinct from the Stomach, than in the Owle; being divided from it by a Muscular Neck. As it is also in most other Birds.

The Stomach, a plain Bag, much like to that of an Owle;

yet fomewhat thicker, and more Tendinous.

The Guts about a foot and ½ long. Three besides the The first, an inch and \$ long; and near \$ of an inch The fecond, above a foot, and the wide. The Caca, as wide in the middle, as the first; and above an inch long. The Rectum, two inches and \frac{1}{2}.

The Wild-Duck and Teal also, and I suppose all of this

kind, and most other Birds, are without a Crop.

## Of a Dunghill-Cock.

A DUNGHILL-COCK, hath one Stomach or Ventricle more than the former Birds, sc. a Crop: all over befprinkled with small Glands, somewhat more visible than in the Gulet.

The upper part of the Gulet, leading to the Crop, 4 of an inch

But the lower part, leading from it towards the inch over.

Echinus, very slender, not above 4 wide.

The Echinus almost an Oval shape, being divided from the Gizard by a pretty long and flender Neck. And may therefore be properly call'd the Second or Oval Ventricle.

The Third, is the Gizard, in the place of the plain Bag or Stomach in the former Birds. 'Tis made of Six Muscules and a Cartilaginous Lining in the greater Concave; which may be called the Laboratory. Those four, which make the greatest part of the Gizard, may be called the Grinders. Of extraordinary thickness; whereby the length of the Convex, is cross to the length of the Concave of the Gizard. Yet thinner towards the Edges, so as to make a kind of double Hyperbola. In the Centre hereof on both fides meet the Tendons of the faid Muscules, continued or expanded for about i an inch in breadth, without any Carneous or Red Fibers mixed with them. From whence, they are divided, the one, which is the stronger, spread over, the other, under the Muscules; into which they are also branched all the way, so as meeting in the body of the Muscule they make a fort of fine Cancellated Work, as may be feen better in the Gizard of a Goofe; especially in a thin slice hereof parboyl'd, and held up against a Candle. And in all Gizards, fo as to be seen to run cross, as in that of a Pullet in Tab. 29.

The Fifth Muscule is that which standeth between the Echinus and the four Muscules now describ'd, and may be called the *Deductor*, from the use hereafter mention'd. Very thin with respect to the former; placed at the upper end of the left edge of the Gizard, and spread a little on the side, but not fo much as in the Figure. Better represented,

Tab. 29.

The Sixth, is fuch another Muscule, standing opposite to the former, sc. on the right edge of the Gizard, and may be

called the *Reductor*, as shall be shew'd why.

The four Grinders are strengthened within, not only with a Tendon, but a Griftly Lining, thicker than the outer Tendon, with a rough furface, and wrinkled into feveral Transverse Furrows, from one end to the other.

The Guts are about a yard and long. Three besides The first, the smaller; contrary to what it is in most Birds. Not much above for an inch, where widest.

About

About two feet and \frac{1}{2} long. Where it joyns with the Greater, stands the end of the Ductus Intestinalis, accurately de-

fcribed (a) by Dr. Walter Needham.

(a) Lib. de

The Greater, where widest an inch. The Rectum, some- Foctu For-mato. what more. The Caca near eight inches long: at the further end, above i of an inch over; but where they open into the Rectum, no thicker than the great string of a Base-

Tis proper to the Gallinaceous kind, to have a great Gi-That of a good big *Turkey*, near eight Ounces *Troy*. Whereas that of a Japan Peacock is not above two: yet the Body about half as big as that of the Turkey.

Not only all the Gallinaceous kind; but the Duck, and, I

Suppose, all of that kind, have two very long Caca.

## Of a Tame Pigeon.

The Gulet of a Tame PIGEON, near the Throat, very

wide; almost an inch and i over.

The Crop is above three inches broad; above two, long; and an inch and deep. Not so distinct from the Gulet, as in the Gallinaceous kind; this and the Gulet running one into another in a direct Line. In the Belly of it, are few visible Glands: but the Neck thence down to the Echinus, is curiously Lined with fix or seven Glandulous Laces.

The Crop of a Carrier-Pigeon, is curioufly shap'd; as it were Treble-Belly'd: the two outmost or side-Bellies, opening into that in the middle. The bottom and Neck whereof, are lined with feveral Glandulous Laces, as that of the Tame Pigeon.

The Crop of the Cropper-Dove, is almost of the same Figure. But the Gulet of a wonderful extent; when blown

up lightly, above nine inches in the girth.

The Echinus large, and so the Glands therein; for the fight of which, I have represented it inside outward. Divid-

ed, as usually, from the Gizard by a Muscular Neck.

The Gizard rounder than of most other Birds. The Muscules very thick and high in the middle, and flater at the edges. The Deductor stands at the top of it, and the Reductor at the bottom.

The Greater Gut a foot long, and near this of an inch where wideft. The flender Gut above a yard long, and not much above the of an inch over where smallest. The Caca not more than tof an inch long, nor thicker than a Kniting-Pin. Placed about an inch above the Rectum. The Rectum near tof an inch wide, and an inch and tong.

## Of a Jackdam.

The Gulet above \frac{1}{2} an inch over at the top; \frac{1}{2} at the bot-

tom; being Conick all the way, as in most Birds.

The Gizard, above \$\frac{1}{4}\$ of an inch over, an inch and \$\frac{1}{4}\$ long; and very Tendinous. The Guts a foot and \$\frac{1}{4}\$ long. The first or Greater, \$\frac{1}{4}\$ of a foot; and \$\frac{1}{4}\$ of an inch wide. The smaller, Ten inches long, and somewhat more than \$\frac{1}{4}\$ of an inch over. The Rectum, two inches long, and above \$\frac{1}{2}\$ an inch over; shaped like the end of a Plummers sodering Iron. The Caca, not much above \$\frac{1}{4}\$ of an inch long, and very small.

All along the flender Gut, and in part of the Rectum, the chief Muscular Fibers are most curiously Indented, as in the Mole; especially near the Caca. Not ill resembling the Needle-Work called Irish-Stitch.

Transverse to these Fibers which make the Indentures, and which are continu'd by the length of the Gut, run others of the same colour, round about it; one of them to every In-

denture, which it divides into two equal parts.

The same Indented-Work is seen in most other smaller Birds, as well as here, but not every where after the same manner, nor in the same place. In the Twite or Avicula Anadavadensis, it continues also very far, sc. four inches above the Caca. In the Redstart, above three. And in the Titlark, as fax. In the Water-Wagtaile, not above two and and an inch below them. In the Solitary-Sparrow, they are also very pretty below the Caca. In the House-Sparrow, they are visible only in the small Gut an inch and above the Caca. In the Caca. In the Caca. In the Caca.

The Gulet of a Jay, being contracted in the middle, is divided into two slender Venters, as the Guts of some Ani-

mals. So also is that of a Japan Peacock.

The Rectum of a Jay, hath several Muscular Plates, or Valvulæ

Valvulæ Conniventss placed at the distance of or of an inch.

#### Of a Starling.

The Gulet exceedeth not  $\frac{1}{2}$  an inch in width. The *Echinus* small, with respect to the other parts. The Gizard, mean; near an oval shape: the *Reductor* conspicuous. Next to the Gizard stands the slender Gut, and the Greater follows; as in the *Dunghill-Cock*: contrary to the order kept in most other Birds. Where they meet, there is a remarquable Contraction. The Indentures run along the lower half of the Ample Gut; with some *Undulations* over-against the Eaca.

#### Of a Yellowhammer.

The Gulet, at top is dilated into a Crop an inch and long, and above an inch over. The Axis whereof, as in a Pigeon, is the same with that of the lower part of the Gulet, and not transverse, as in the Gallinaceous kind. Curiously Laced with 16 or 18 Rows of Glands, about half an inch long. The Green-Finch hath a Crop of the same shape: but the Glands sprinkled all over it; very small, yet distinct.

The Echinus very small; not above of an inch long,

and as broad.

The Gizard above an inch long, almost an inch broad; thin edg'd, but high in the middle; very strong and Tendinous. And it may here be observed, That although the Gallinaceous kind have a very large Gizard: yet in many other Birds, even of the smallest sort, the Gizard, with respect to its bulk, is altogether as strong: that is to say, the Muscules, with respect to their length and breadth, are as Thick, and their Tendons answerable; as not only in this Bird, but the House-Sparrow, Linnet, Titlark, and many more. And with respect to the Body, some small Birds have also a great Gizard, as a Chassinch, which hath one four times as big as that of a Linet.

The Guts about eight inches long. The Greater, three; and above tover where widest. The smaller, about three and to and above the wide. The Rectum an inch and tong, shaped like a Pear; this over in its widest place: very great. The Caca stand to an inch, below its smaller end: not

above 1 th of an inch long.

The Indentures continu'd about <sup>2</sup> of an inch from the Caca both upward and downward.

The Annular, or rather spiral Fibers, in the Rectum more

apparent.

### Of a Bull-Finch.

A very different Bird from all the Finches. For first he hath a Lateral Crop. 'Tis above is an inch broad, and about is long. The Gulet, between the Crop and the Echinus, near is nower. The Echinus near is an inch long, and above is broad: Thrice as big, as that of a Martlets, Swallows, or Sparrows. The Gizard near is an inch broad; broader than long.

The Guts no less than ½ a yard and an inch long: much beyond what they are in any of the Finches. The Greater, a foot and ½ an inch; and ¾ th wide. The smaller five inches and ½; and ¼ th in width. The Caca, at the end of the ReEtum, not above ¼ th of an inch long. The ReEtum, near an inch: and where widest, almost ½ an inch. Figur'd like

a *Pear*, as in most other Birds.

The whole smaller *Gut*, and about five inches of the greater, very curiously Indented. And the Indentures deeper in the latter.

## A Young Wryneck.

Hath no *Crop*, and but a fmall *Gulet*; not much above <sup>1</sup>/<sub>4</sub> of an inch, where broadeft. The *Echinus* of a prodigious bignefs; near an inch and <sup>1</sup>/<sub>4</sub> long, and <sup>1</sup>/<sub>2</sub> an inch over. Much bigger than in a *Jackdaw*, that is yet near fix times as big as this Bird. I found it full of meat. The *Gizard* of a mean fize; <sup>1</sup>/<sub>2</sub> an inch long, and <sup>1</sup>/<sub>2</sub> this broad. The *Guts* about eight inches. The greater, near two; and near <sup>1</sup>/<sub>4</sub> wide. The next, four; and fomewhat more than <sup>1</sup>/<sub>2</sub> this broad. The *ReEtum*, above two and <sup>1</sup>/<sub>2</sub>; and <sup>1</sup>/<sub>2</sub> this, where wideft. The fpiral *Fibers* herein more visible. He hath no *Caca*. The Indentures not fo regular, as in most Birds, and but few.

As this Bird hath no Caca; fo the White-Throat, hath no

fmall Gut.

### Of a Bunting.

Hath no Crop. The Gulet from end to end; above a \* of an inch over where flenderest. The Echinus \* this long, and as broad. The Gizard large, about \* of an inch square. The Guts, ratably, extream, short, not above nine inches long. The larger, four inches, and \* wide. The next, as long \* and \* th over. The Restum, about an inch; and not very wide. The Caca not above \* the Indentures continu'd from the Caca upward, three inches, but less visibly. Downward or towards the Anus, a \* of an inch, very curious.

#### Of a Reed-Sparrow.

The Gulet, Echinus, Gizard, and Guts of this Bird, are all much like in shape to those of a Bunting: and ratably, less.

### Of a House-Smallom.

The Gulet above ‡ of an inch over next the Throat; next the Echinus, ½th. Laced with eight or nine Rows of Glands by the length, as in a Pigeon. He hath no Crop. The Echinus, above ‡ of an inch long, and as wide. The Gizard near ½ an inch long; and ½ths broad. The Guts about five inches long. For the bigness, strong and muscular. The Indentures, for the length of an inch and ½, very fine; especially, when the Guts are blown up. The Cæca ½th of an inch. Between the Indented Gut and the Rectum, a great Contraction: but is omitted in the Figure.

In a Robin-Redbreast; the Guts are more Muscular, than in any small Bird. The Caca, fasten'd, not as usually either on the Neck of the Redum, or where that and the smaller Gut meet; but an inch above the end of the smaller Gut. None of them have any visible Indentures.

#### CHAP. IX.

## Of the Uses of these Parts.

He Gulets of Birds, are bigger or less, according to the quantity they swallow. More or less Glandulous, according to the Solidity, or the Dryness of their Meat. And with respect to the same, the Figure thereof is more simple; or expanded into a Crop; by which it is retain'd a longer time, before it further descends. And according as less or more Time is requir'd, the Crop is made so, as either to have its Axis, the same with that of the Gulet; or else to

stand Collateral, and so open transversly into it.

After the Meat hath been fufficiently macerated there, it descends into the *Echinus*, for a second preparation. So much the more thorowly made here, because by far greater Glands. And what was done before to all at once, is here in, to smaller parcels. This Part in some fort answering to the *Crop*, as the *Reticulum*, in a *Sheep*, to the *Panch*. Withall it should seem, That when the *Gizard* is either over loaded, or the Meat not enough prepar'd; 'tis thence returned back to this Part, (as the *Reticulum* also subserves the *Omasus*) till It and the *Gizard* are more ready, one for the other. For which end also the *Muscular Neck* below the *Echinus*, serves

as a Sphincter to purse it up.

At length it descendeth into the Third Ventricle. Either Membranous, as in most Carnivorous Birds; where the Meat is concocted as in a Man. Or somewhat Tendinous, as in an Owle; as if it were made indifferently for Flesh, or other Meat, as he could meet with either. Or most Thick and Tendinous, called The Gizard; wherein the Meat, as in a Mill, is ground to pieces, and thence pressed by degrees into the Guts in the form of a Pulp. For which purpose, the Deductor serves to deliver the Meat from the Echinus to the Laboratory; as a Hopper to a Mill. The four Grinders or chief Operators, as the Millstones: Partly, as they are extraordinary Thick, and made with double Tendons; whereby they are constring'd with the greater force. And partly, as their Tendons stand high in the centre, so as to be arched: for so, every time the Tendons are contracted, they must needs

needs make a shallower Arch, and so force the insides of the Grinders closer together. And as the Millstones are peck'd and cut with small Gutters, least their force should be evaded: so the Gristly Lining of the Gizard is all over rough, and gather'd into answerable Furrows. And because the forceable motion of the Grinders, must needs work the Meat from under them: as therefore in some Mills there is one attends still to turn the Grist under the Stone; so the Reductor here, to deliver it back to the Grinders, and so over and over, till it be sufficiently elaborated for the Guts.

And as the strong and continual motion of all these Muscules, is taught us from their structure, so likewise from their red colour, which especially in the Grinders is intense. Hence in a Fish, the Muscules which move the Fins are usually Red, although the rest of the Flesh is very white: And so the Leg of a Domestick Fowl. Whereas the Wings also of a Wild Fowl, are of the same colour. So likewise the Flesh of a driven Calf, or of a Hare, though that of a Coney be white. And that which comes nearer, the Heart in all Creatures, having the like continual motion, is of a Red Colour.

The Guts are of different length and bigness, not always proportionable to that of the Bird, but the nature of the Meat. So those of a Casowary, though it be necessary, that they should contain Meat enough for so great a Body: yet not, that the Meat, which is very nutritive, should make any long voyage. Yet is it needful there should be a Connivent Valve before the ReElum, for the guarding of so open a passage. And so with Variety in other Birds, according as they feed on Worms, Seeds, Fruits, Flys, or Shell'd Insects, requiring a longer, or more open passage, for their more deliberate, or safer Transmission to the Anus.

The *Indentures* also feem to be made, and with variety, to the same Intent:  $\int c$ . That the Guts hereby receiving the greater Contraction and Dilatation, may so much the more forceably detrude the Meat, or more easily give way to it; as it is softer, or mixed with Shells, Stones and the like.

The Caca, especially where large, and made for a further Concoction of the Meat; for the better Retention hereof, where they open into the Rectum, are very straight. And for the same reason, also thinner and less Muscular than the

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other Guts: that so the Meat therein may lie the more

quiet.

The ampliation of the Rectum, chiefly in Wild Fowls, amongst other Reasons, is, I suppose, That the Dung lying there in good quantity, may be as a Counter-poise to the Head, to keep it up in flying.

#### CHAP. X.

## Of the Stomachs and Guts of FISHES.

IN so many as I have open'd, two Things are more generally observable, viz. That many of them have no Stomach, that is one that is not Belly'd; as in the Salmon, Jack, Tench, Barble, Breme: or very little, as in the Place. And many more, instead of One Cacum, as in some Quadrupeds; or Two, as in most Birds; have three or sour, as the Pearch; nine or ten, as the Rochet; many more, as the Trout, above thirty; the Whiting, above forty; the Salmon

many more.

The Stomach of a *Place* shaped almost like the *Echinus* of a Bird. Bounded at the bottom with a *Connivent Valve*. The Guts two only. The upper end of the first, hath two little extuberant Parts, the use whereof may be answerable to one use of the *Cæcum*, sc. To divert the Meat, lest upon any Inverted Motion of the Gut, it should regurgitate into the Stomach, or strain the *Valve*. The bottom of this Gut is separated from the *Restum*, by another pretty *Connivent Valve*: both which, and the visible Texture of the *Fibers*, are shewed in the last *Table*.

The Stomach of a Salmon is only like a wide Gut. He hath about fourfcore Caca, hanging on the great Gut, almost like the Mane upon the Neck of a Horse. Being ty'd altogether with small Vessels, and the Vessels hid with Fat; they have been mistaken by some for a Pancreas. The Rectum is guarded with about thirty Annular Valves.

The Whiting hath a large Stomach, which is a distinct Bag or Belly. And numerous Caca, not standing as in the Salmon, but all in a Ruck. The Stomach and Guts of a Cod

are very like.

Some

## Some Notes upon the Tables.

Ab. 1. Describ'd, p. 9, 14, 19, 27. The Stone only, drawn after the life.

Tab. 2. Desc. p. 11, 13, 21, 24, 25, 29. All but the Ram's Horns, after the life.

Tab. 3. Desc. p. 36, 38. Tab. 4. Desc. p. 42, 50.

Tab. 5. Desc.p. 63, 64, 67.

Tab. 6. Desc. p. 78,8c. The double Egg drawn after the life.

Tab. 7. Desc. p. 87, 104, 108, 110, 113, & 114.

Tab. 8. D. p. 115, 117, 121, 123. Tab. 9. D. p. 126, 127, 128.

Tab. 10. D. p. 130, 131.

Tab. 11. D. p. 133, 135, 136, 137,

Tab. 12. D.p. 140,141,142, line 9. p. 146, 148. line 1. p. 149.

Tab. 13. D.p. 154. line 13. p. 156, 158, 161, 163, 165, 166.

Tab. 14. D. p. 188. line 13,23, & 30. p. 189, 190. line 18, 33, & 40, 191.

Tab. 15. D. p. 197, 198.

Tab. 16. D. p. 201, 202, 203,204, 205, 206.

Tab. 17. D. p. 185, 216, 229.

Tab. 18. D. p. 233, 243, line 22, p. 244. line 37. p. 245, line 33.

Tab. 19. D. p. 254, 255, 256. line 33, 263. line 35. p. 264. line 3,

Tab. 20. D. p. 267, 268, 273, 276, 291, 297, 302, 303.

Tab. 21. D. p. 305, 306, 307. line 23. p. 308, 312.

Tab. 22. D. p. 315, 323, 326. line 34. p. 329, 330.

The rest belong to the Anatomical Part.

Tab. 23. In which the Stomach and Guts of a Fox, are supposed to be turned inside outward, to shew the Glands.

Tab. 24. In which all the Guts are supposed to be inverted, to shew their Glands and inward Structure.

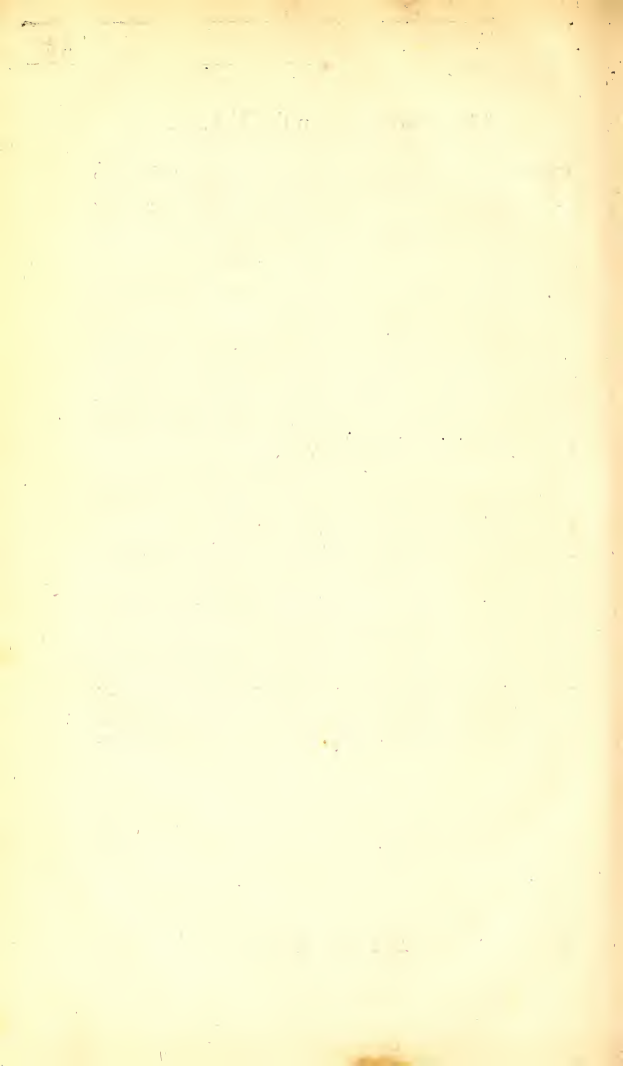
Tab. 25. Where some Faults are to be rectify'd by the Descriptions.

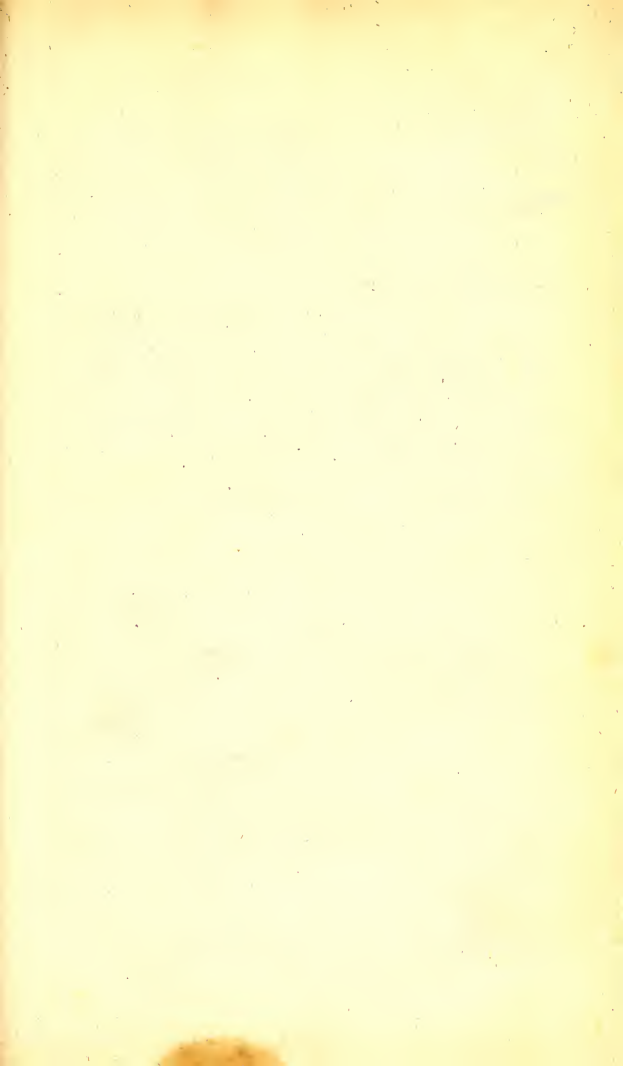
To which the Reader is desired always to have regard.

Tab. 26. In which the Stomach and Guts of a Sheep supposed to be Inside outward.

Tab. 27. In which the width of the Casowary's Guts is somewhat above the Scale.

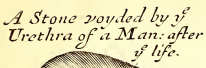
Tab. 28. In which the Gizard of the Dunghill-Cock is not so well drawn, as in the following Table. The Pigeons Crop drawn Inside outward, to shew the Glands both in that, and in the Echinus.

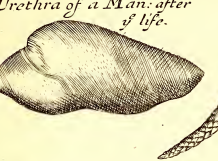


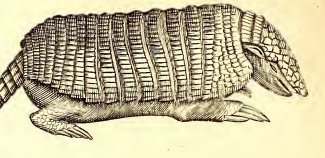




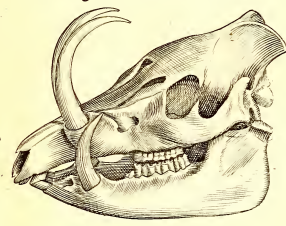
Weesle Headed Armadillo.



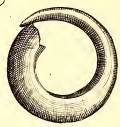




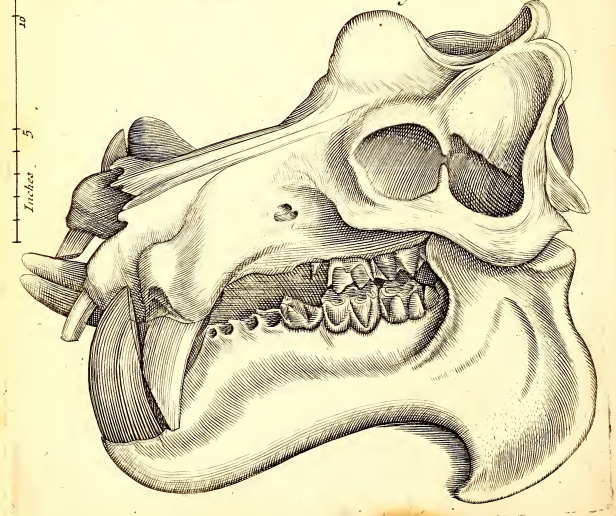
Head of y Baby-Roussa.



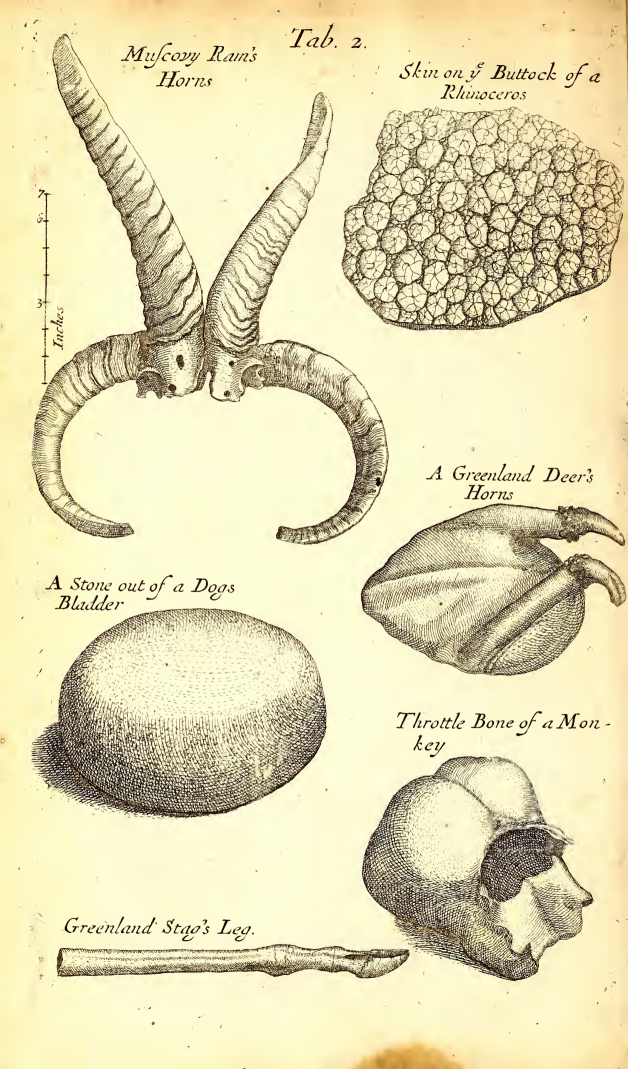
Tusk of a Wild Boar.



Head of & Hippopotamus or y Behemoth.

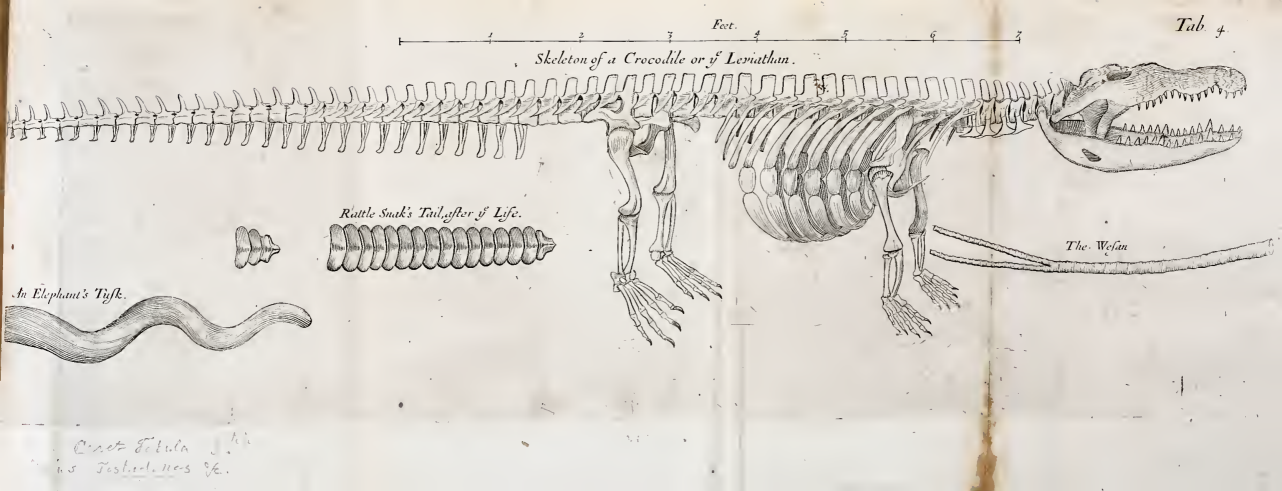


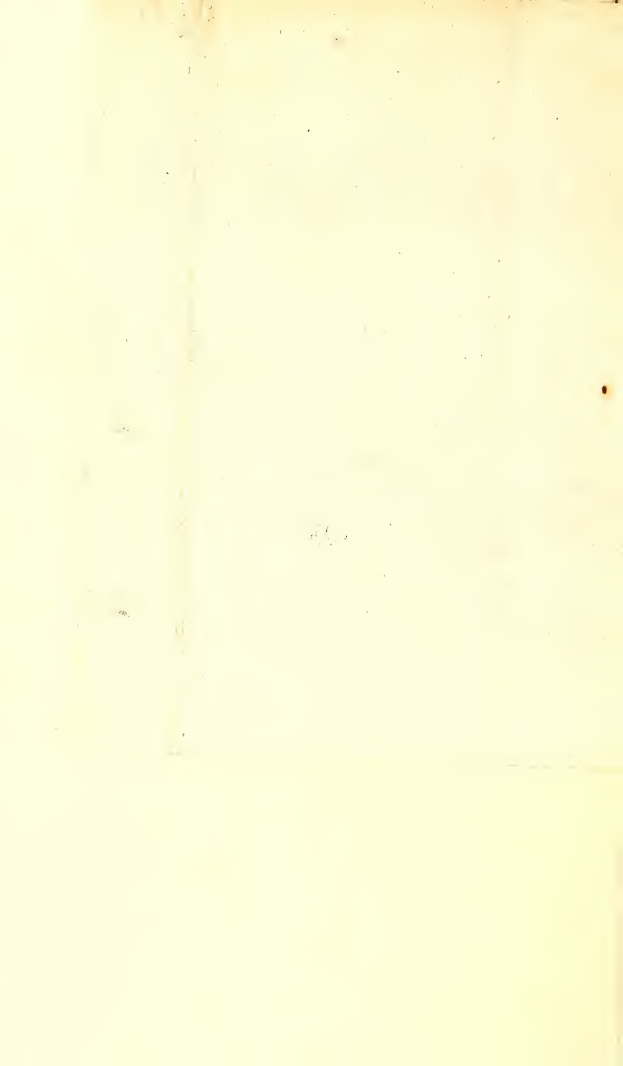
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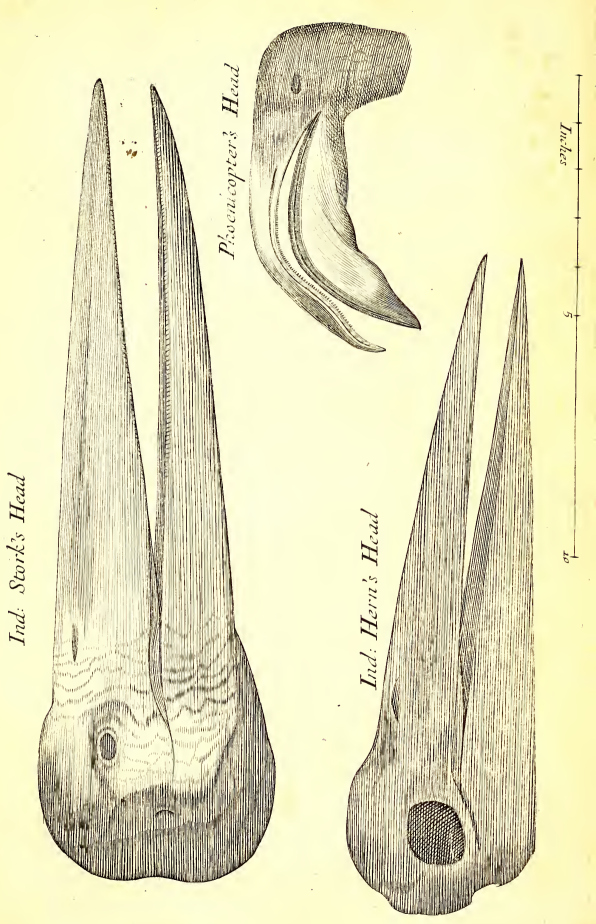
Leviathan.



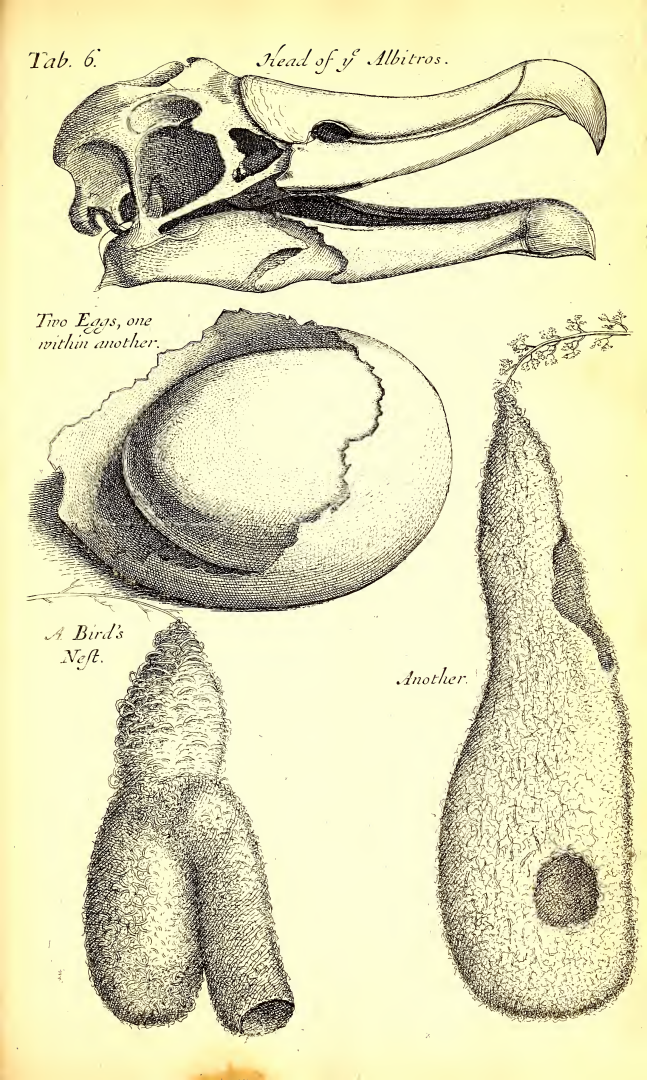




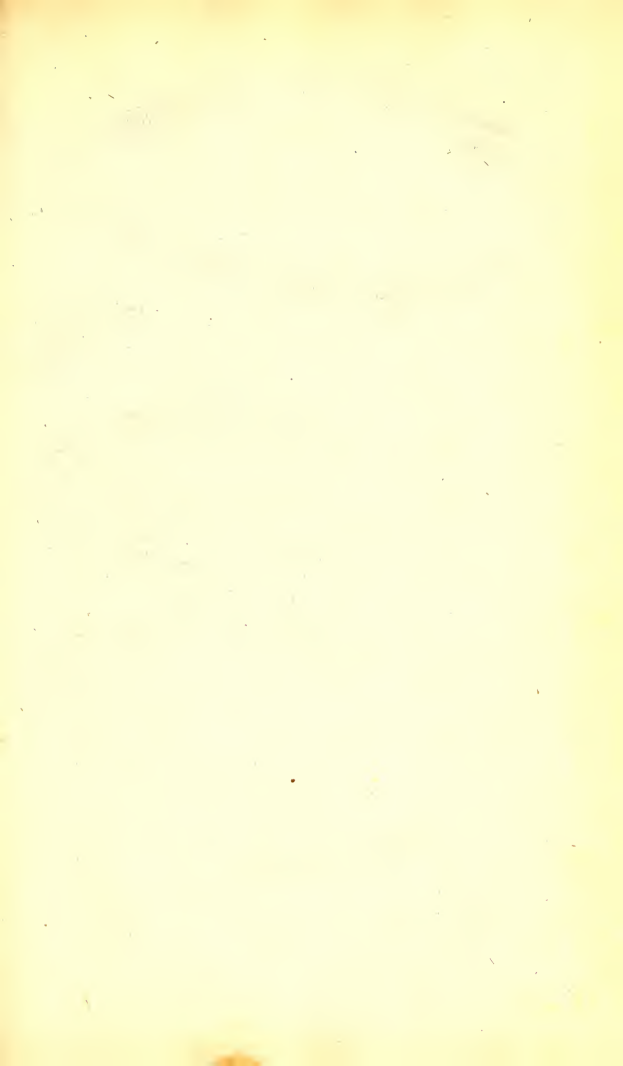
Tab. 5.

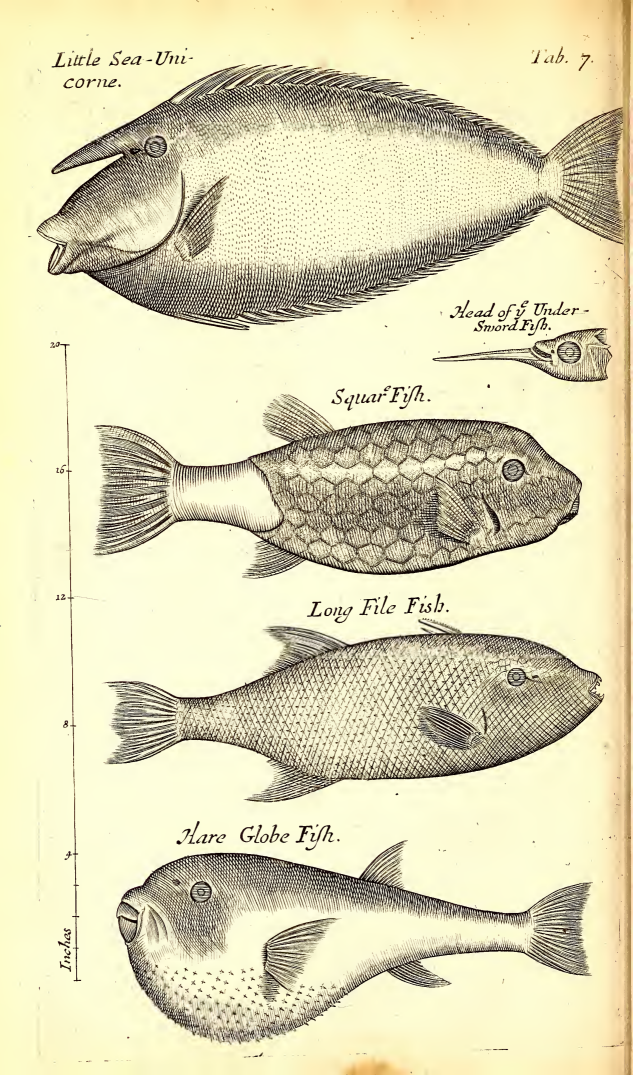


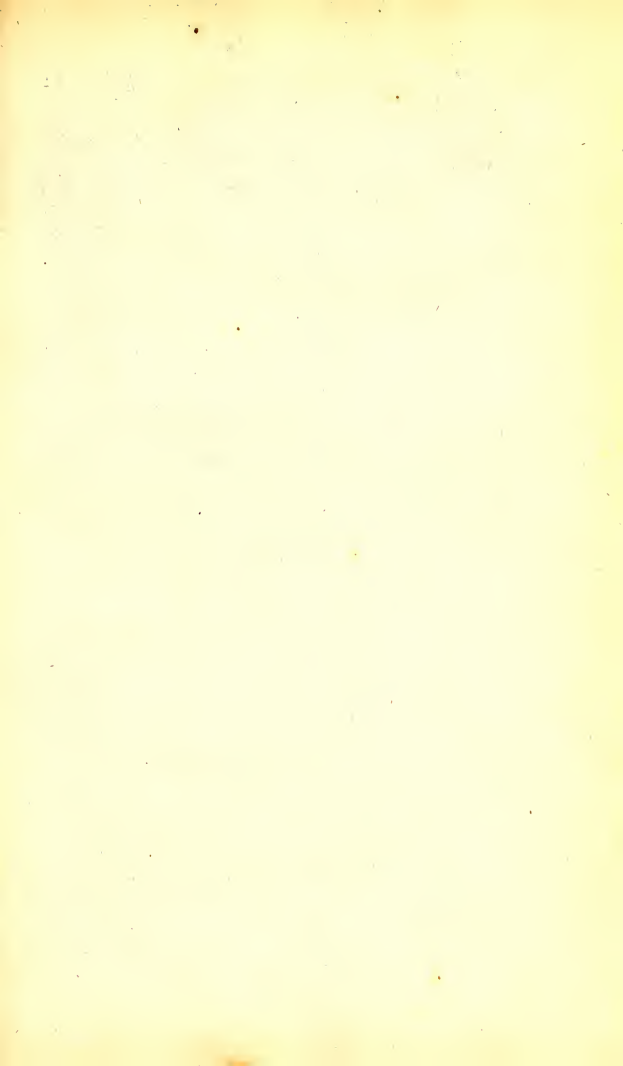




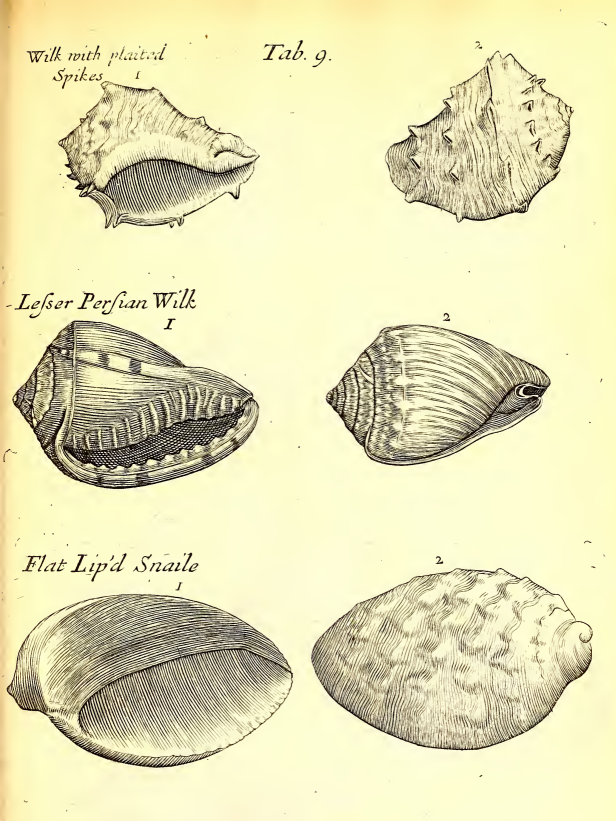


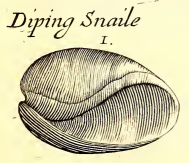


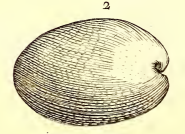


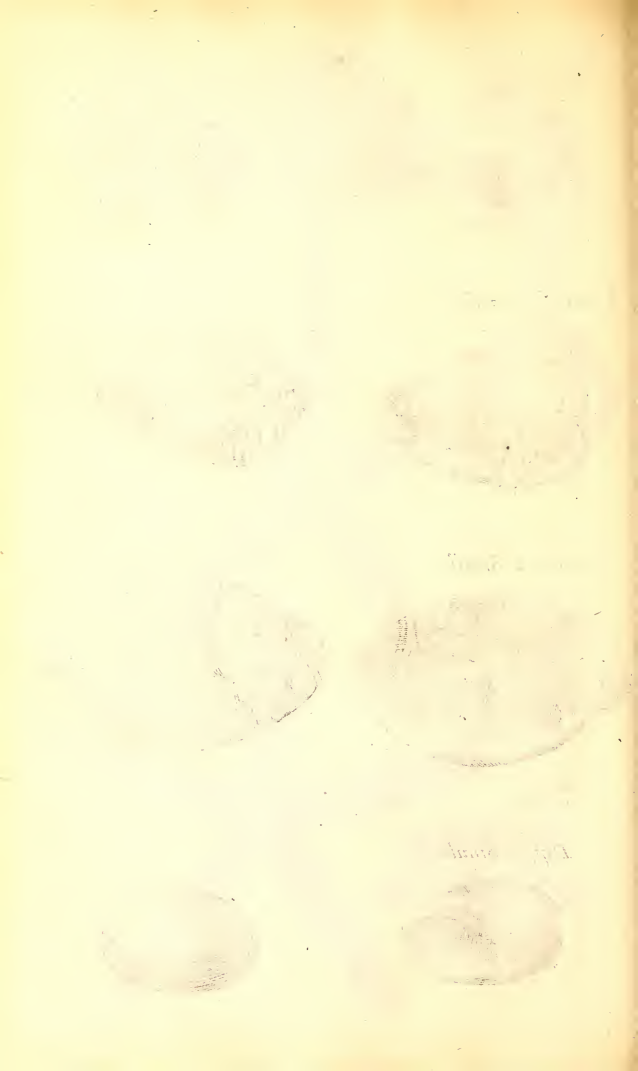


Square Acarauna. Tab. 8. Mailed Fish of Brafile Smooth Star -Fish . 1. 2. Crowned Star-Fish.

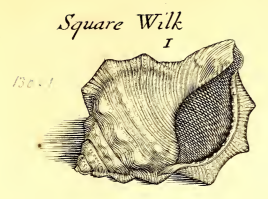


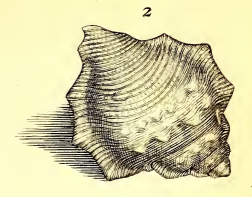




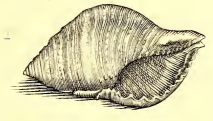


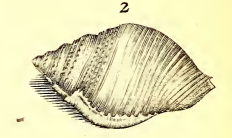
## Tab. 10.



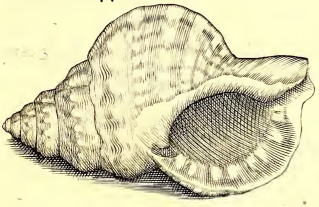


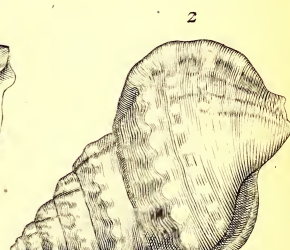
Long Square Wilk I



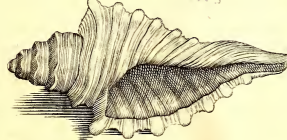


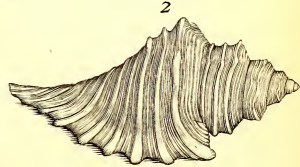
Thick Lipp'd Wilk I



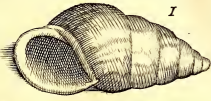


Triangular Wilk I

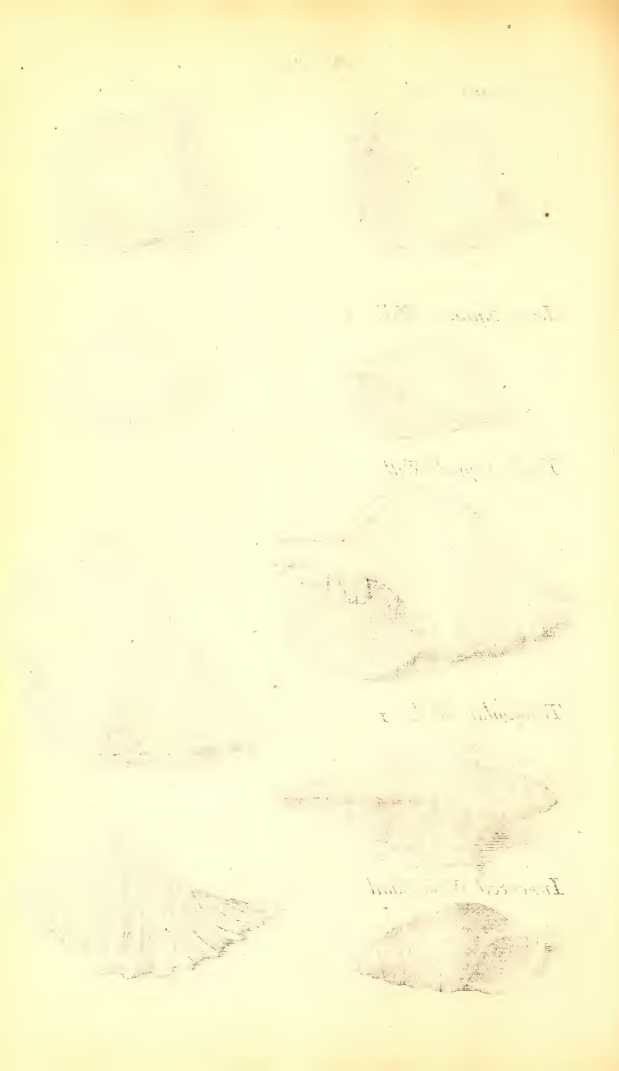




Inverted Wilk Snail

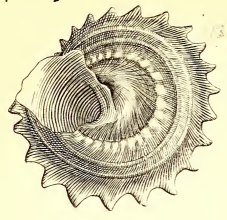


131,3.

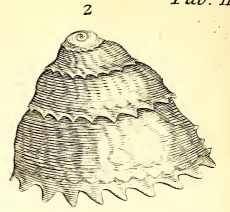




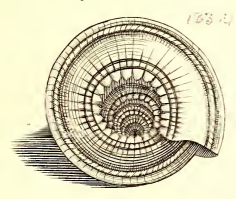
Spiked Short Whirle. 1

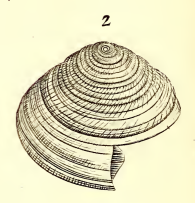


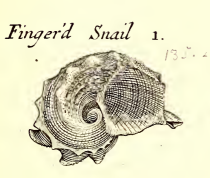
Tab. 11.

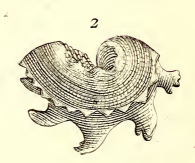


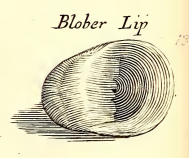
Concave Short Whirle 1.



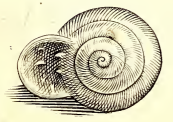








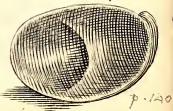
Fore Whirle



Mailed Sailer

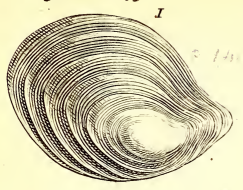


Vaulted Limpet

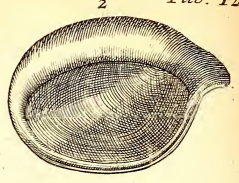




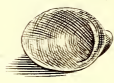
## Chest nut Oyster



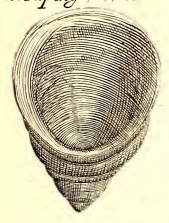
Tab. 12.



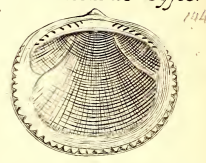
Neted Shell



Conick Limpet, Sloaping P. A.



Multarticulate Oyster

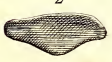


Scaled Centre-Shell



Rugged Oyster

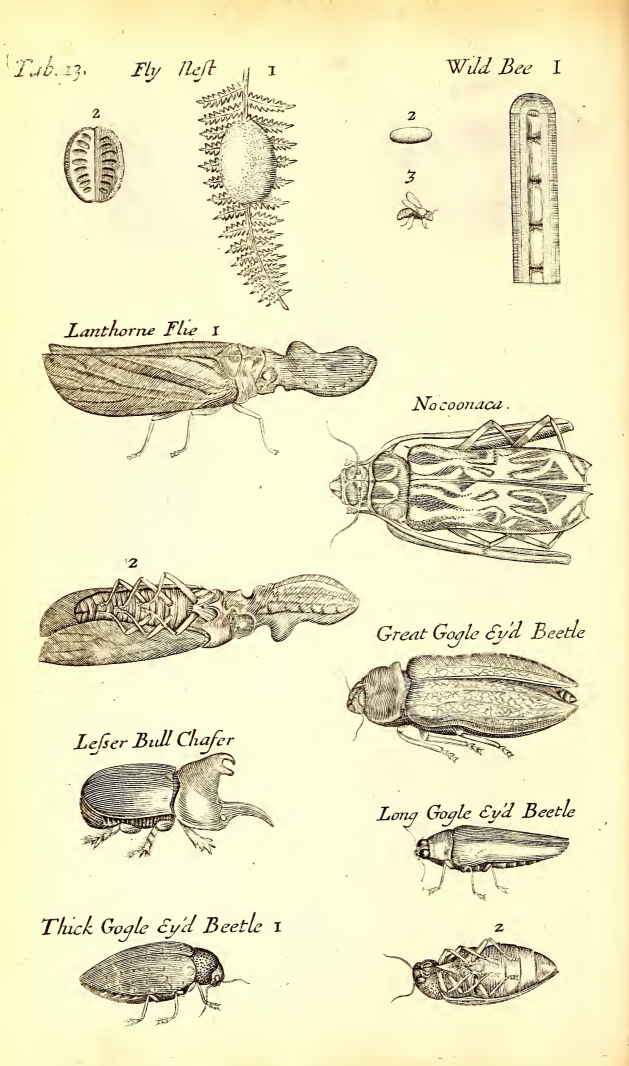




Blob Lip'd Muscle



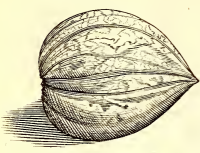
11: Water Transport The second of



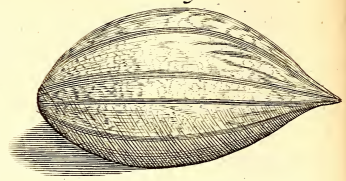


Tab. 14.

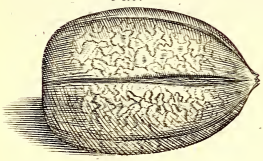
Trivalvous.



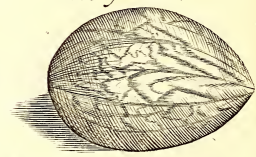
Indian Plum-stones. Great, Poynted.



Quinquevalvous, Oval.



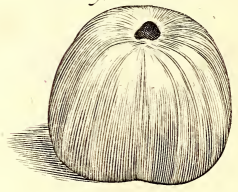
Woody Oval.



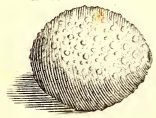
Round Mammee.



Woody, Orbicular.



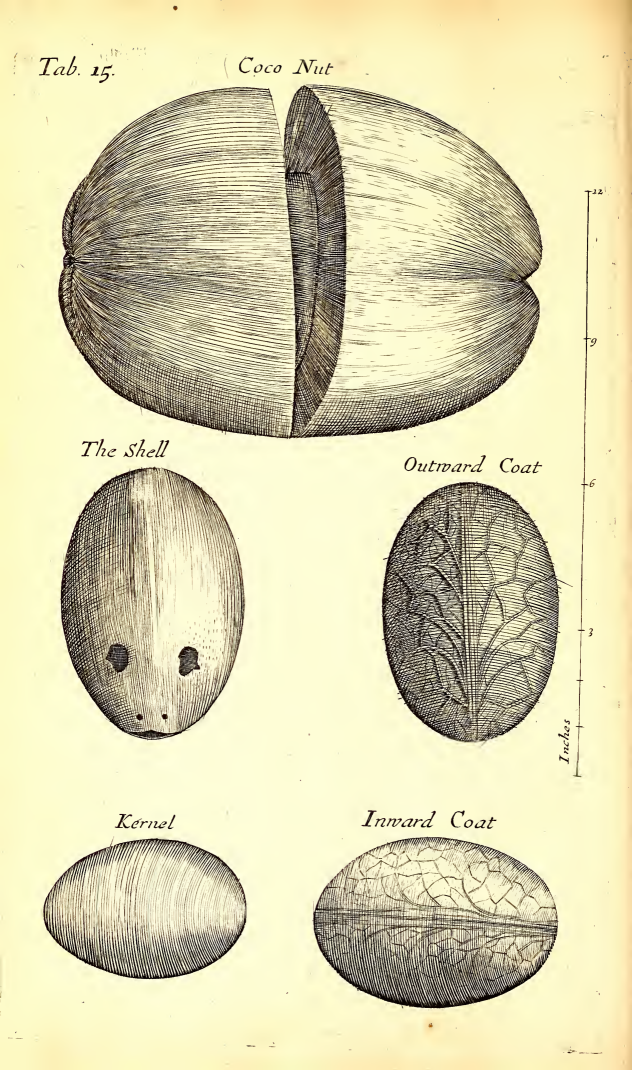
Orbicular, Tuberous.



Quinquevalvous, Orbicular.

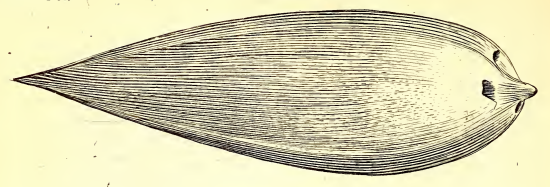


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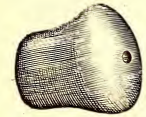


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## Great Palmacoco-Shell.



The Stone 2.

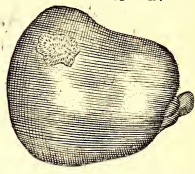


The Kernel.

Round Palmacoco.

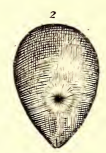


Date - Nut 1.



Broad Palmeoco

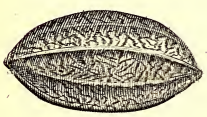




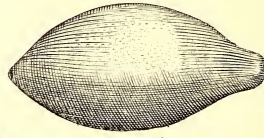
Dog - Palmacoco 1.



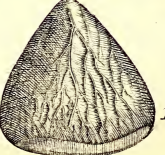
The Stone 2.



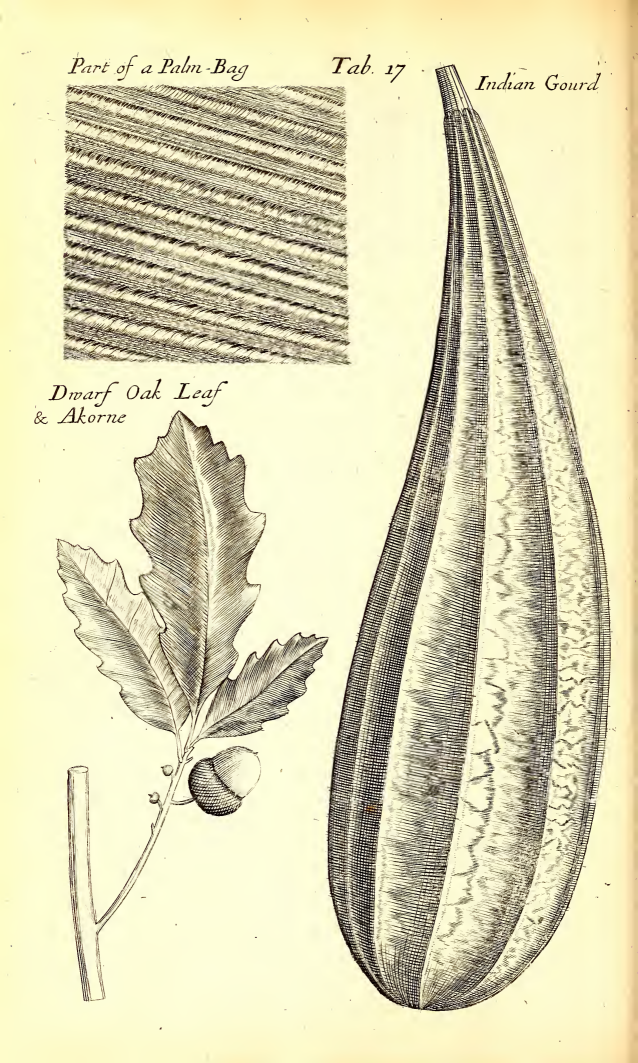
Butter - Nut 1.

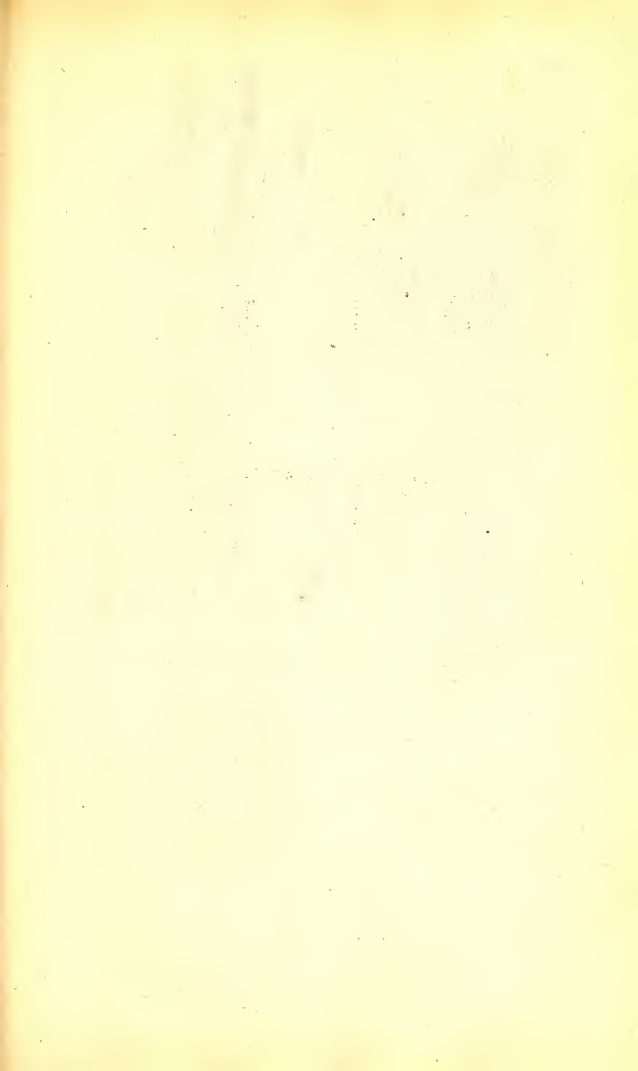


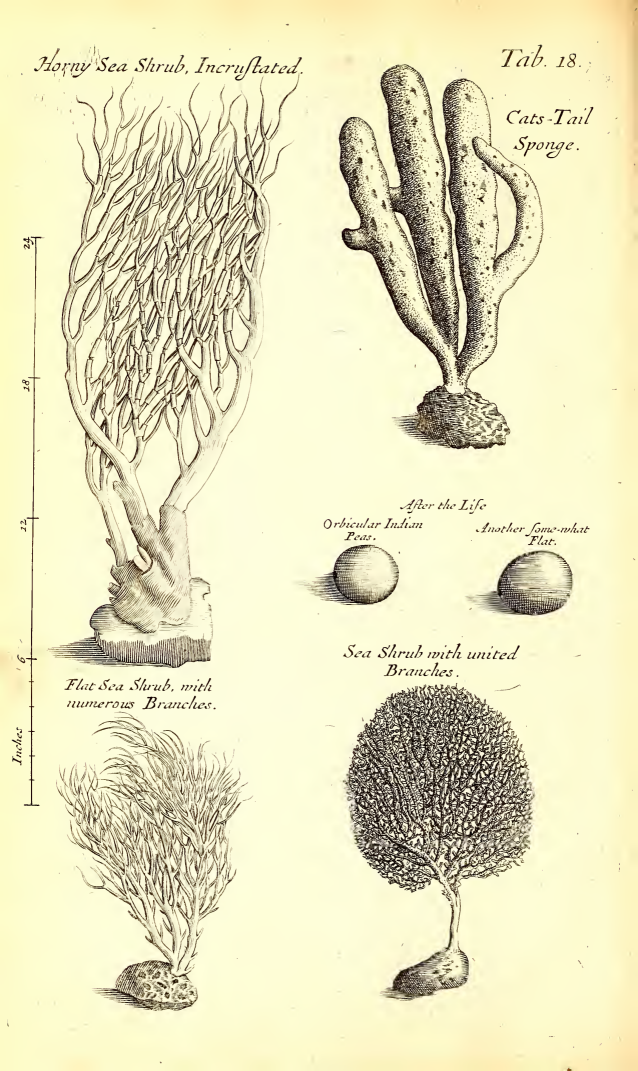
Indian

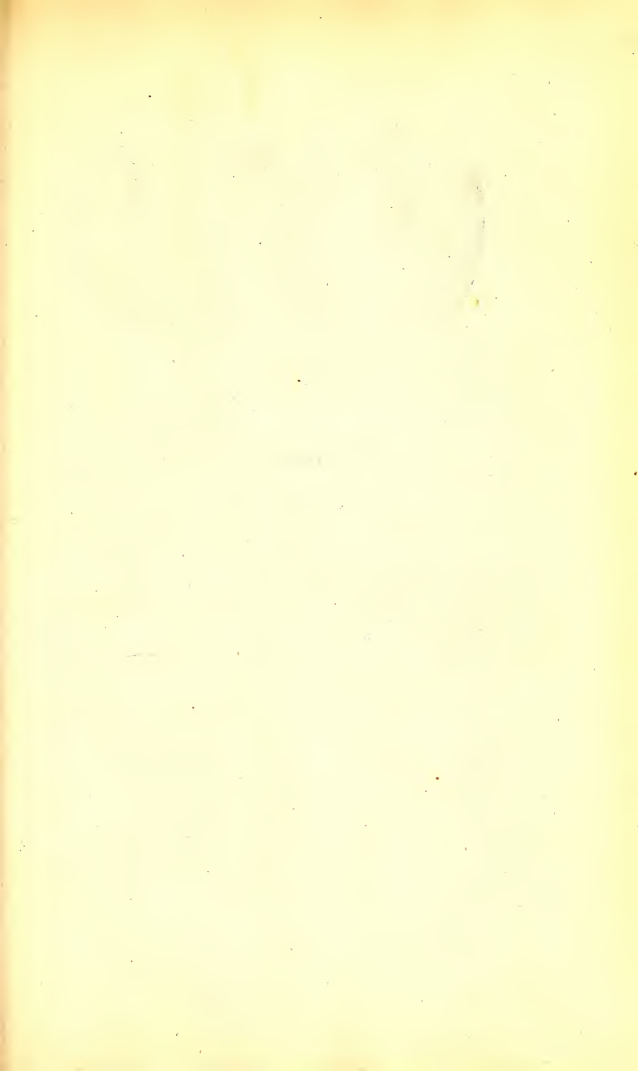


Filbert.



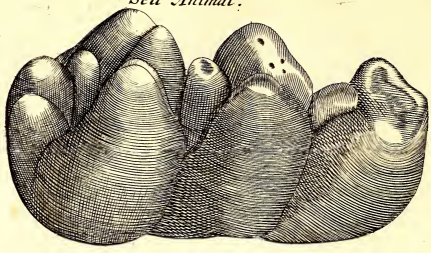




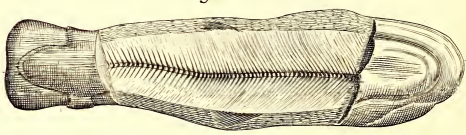


' Tab. 19.

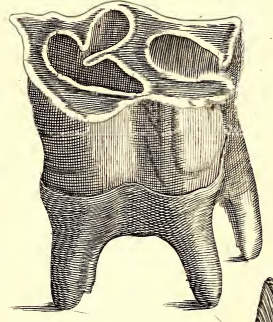
Petrify Tooth of a Sea Animal.



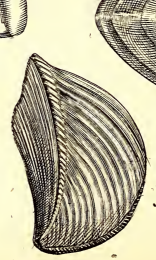
A Fish Mold 1.



P. Toot of a Land Animal.



High-war'd Conchites.



Quadrilateral Musculites.

Cardites.

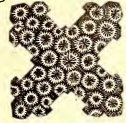
• . . . 

Florid Eagle Stone.

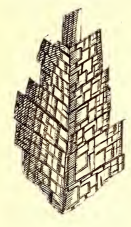
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Tab. 21.

Astrochites

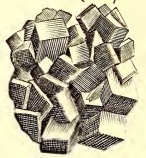


Foliated Talk.





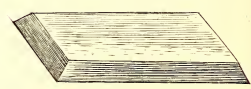
Mundick Spar.



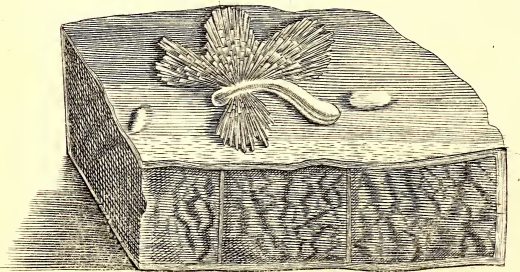
A Talk-Crystal

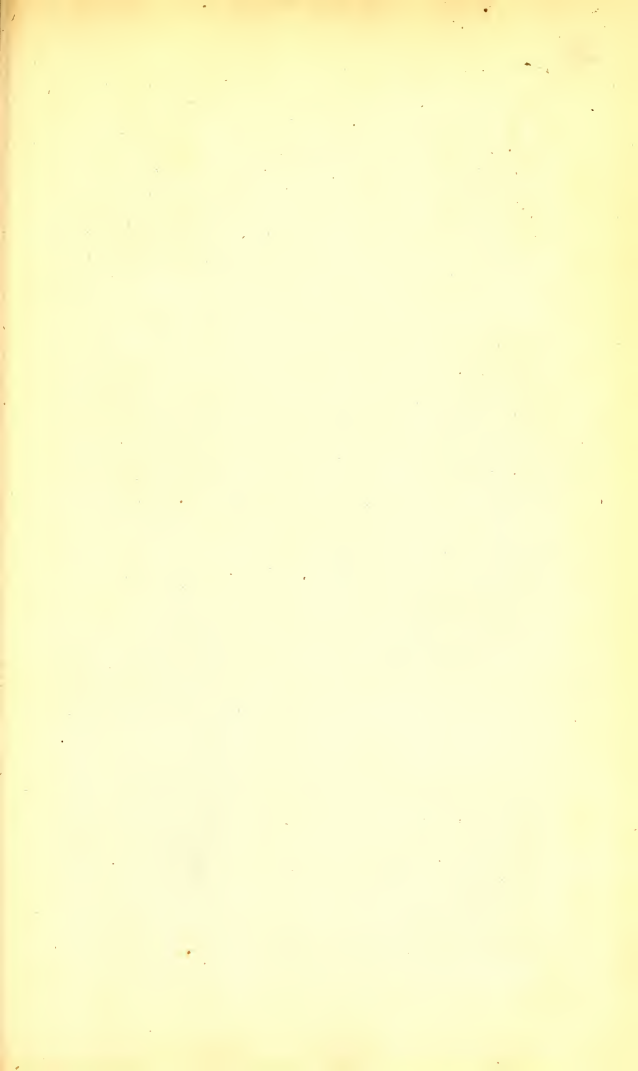


A Half Crystal

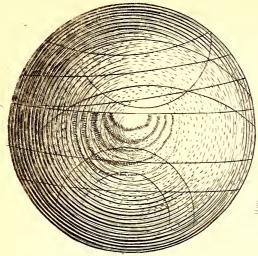


Starred Waxen-Vain

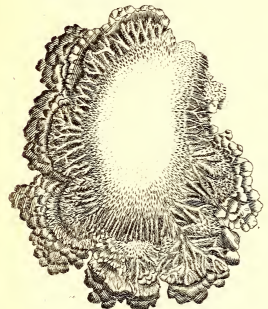




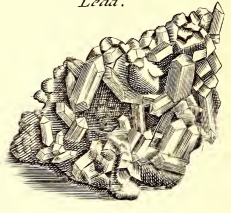
Plated Silver



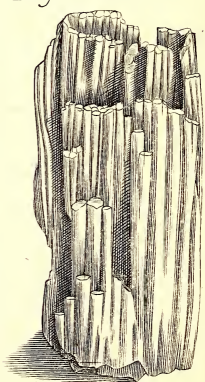
Copper both Capillary & Gravulatd



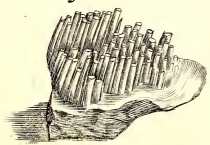
Crystalline or Figurd Lead.



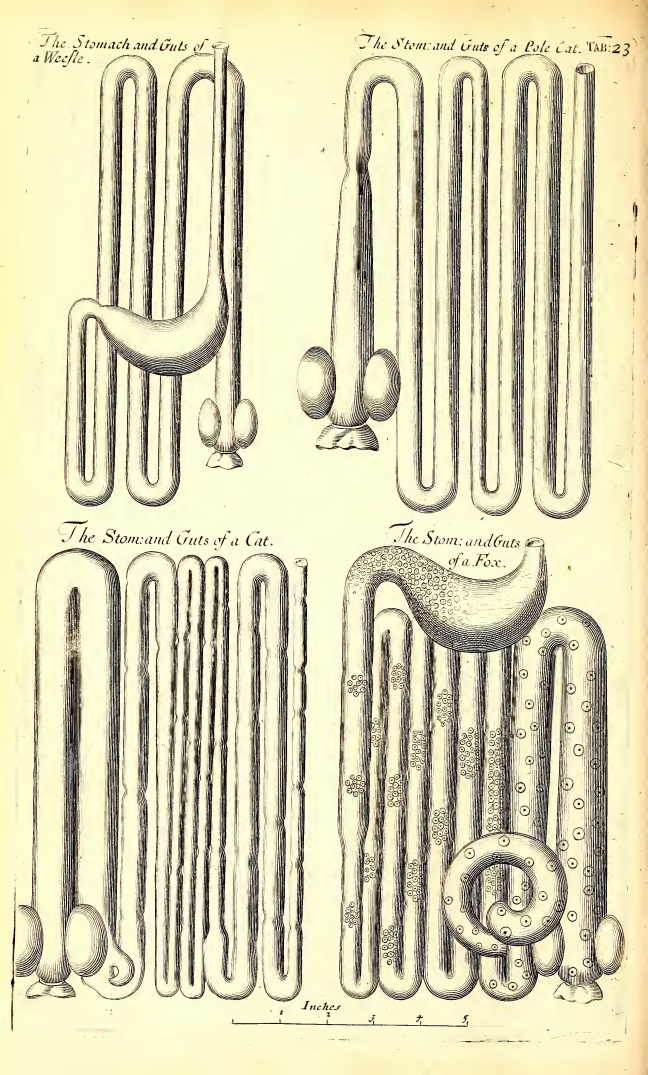
Brush - Iron Ore.

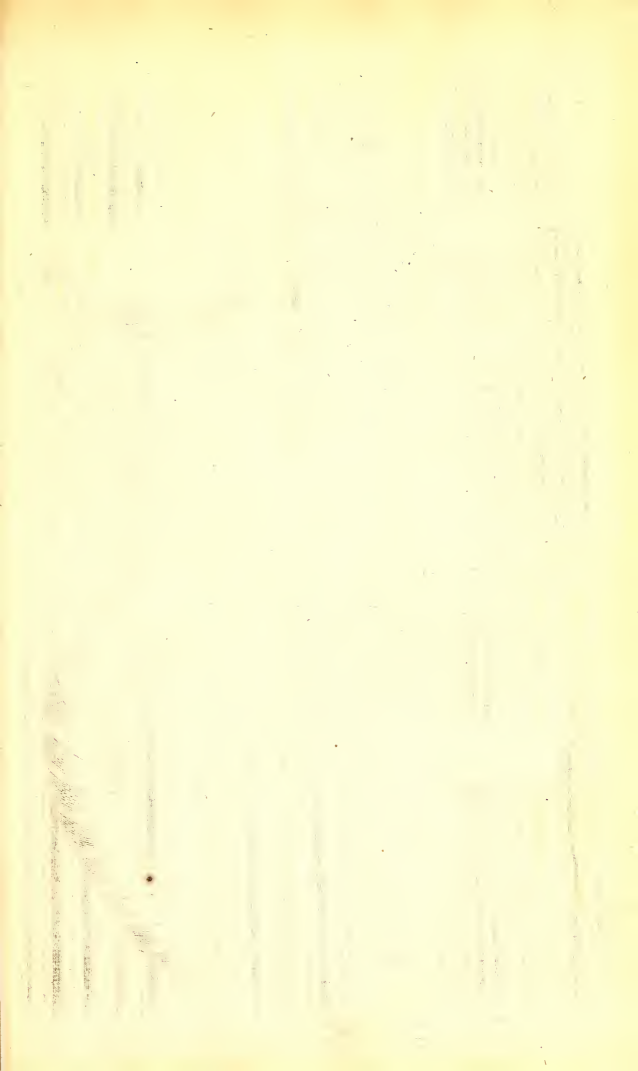


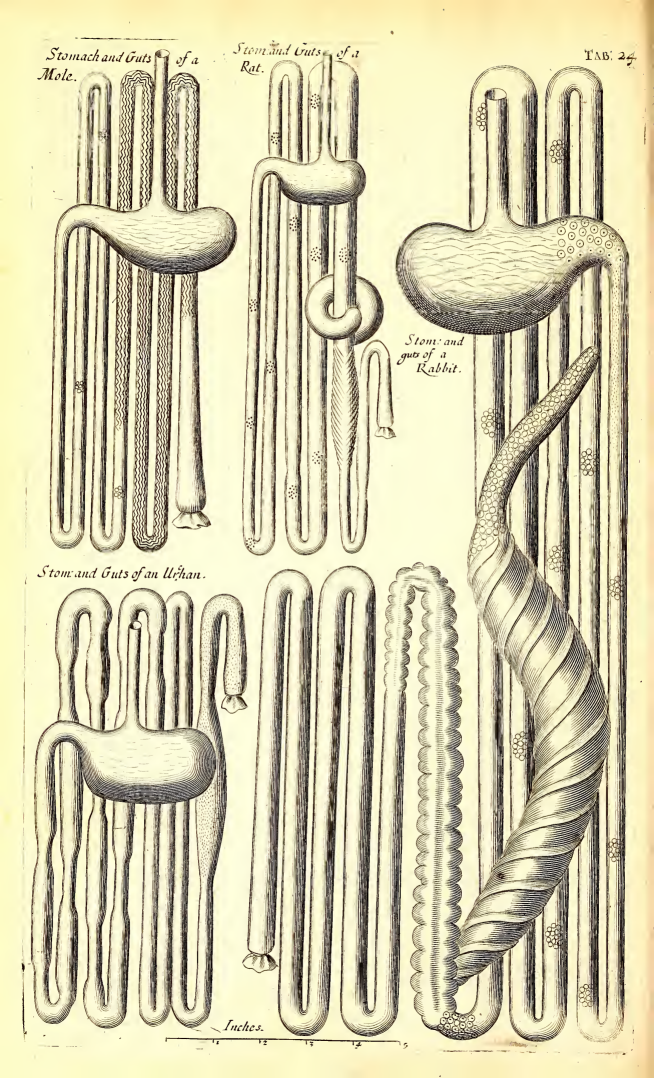
Brush Iron

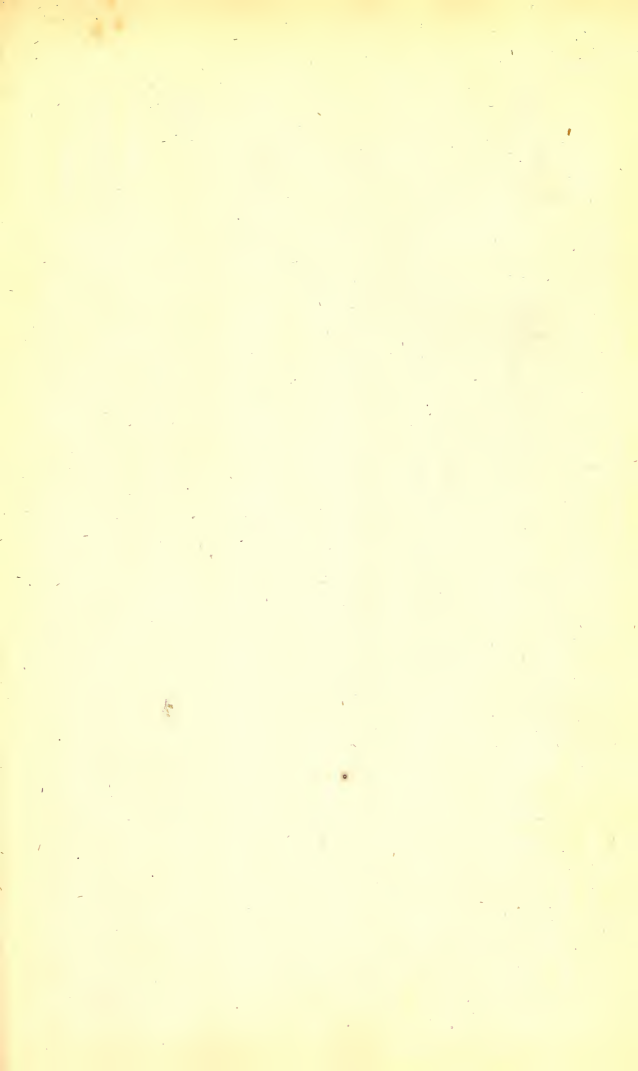


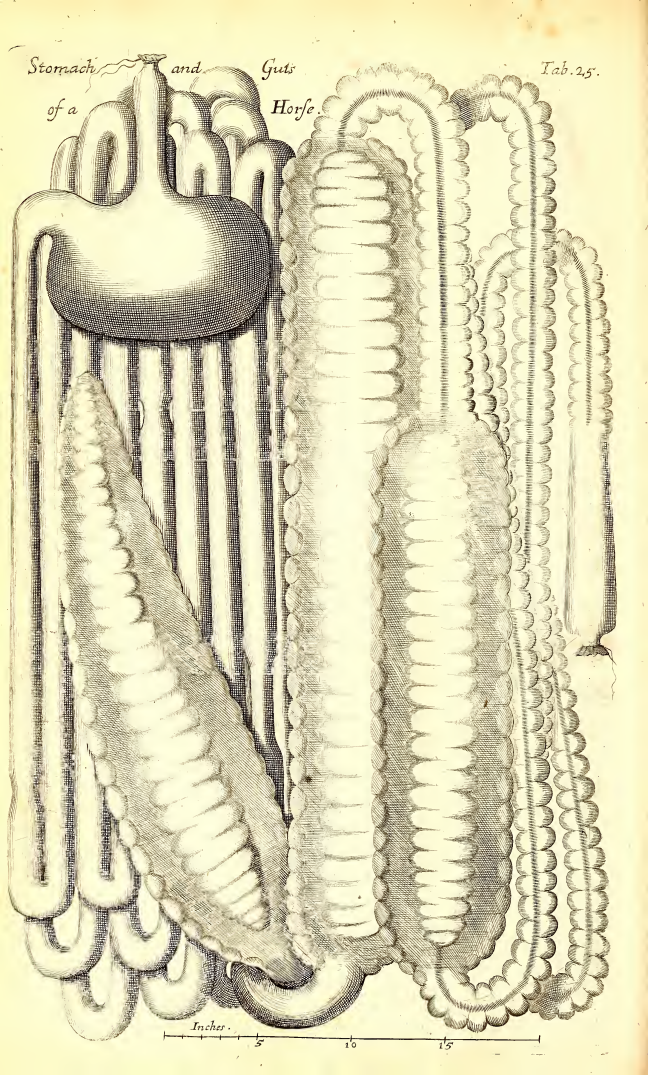




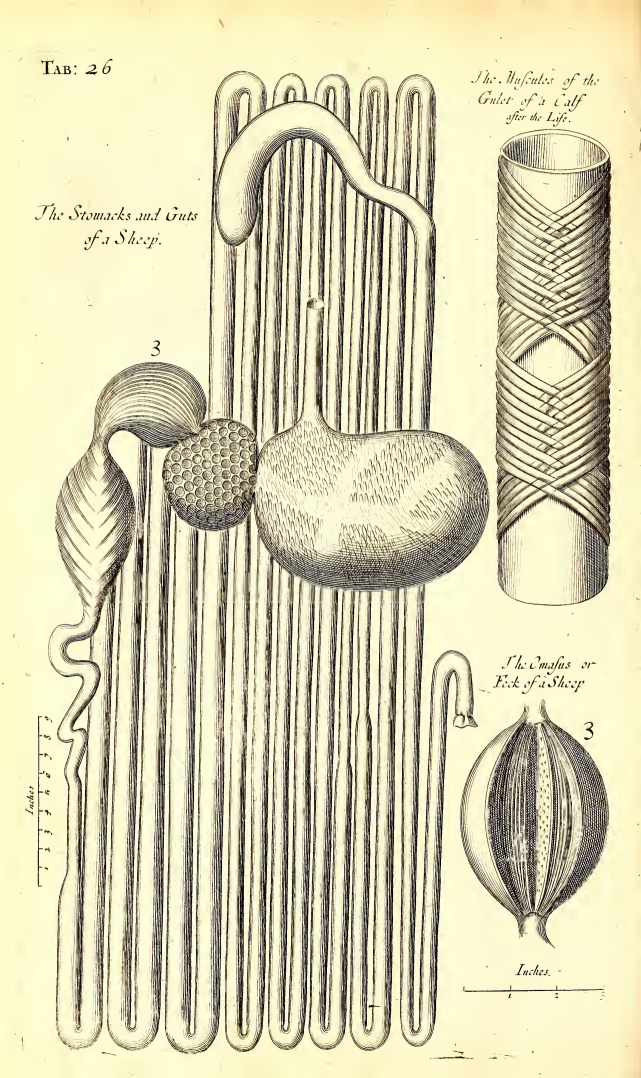












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