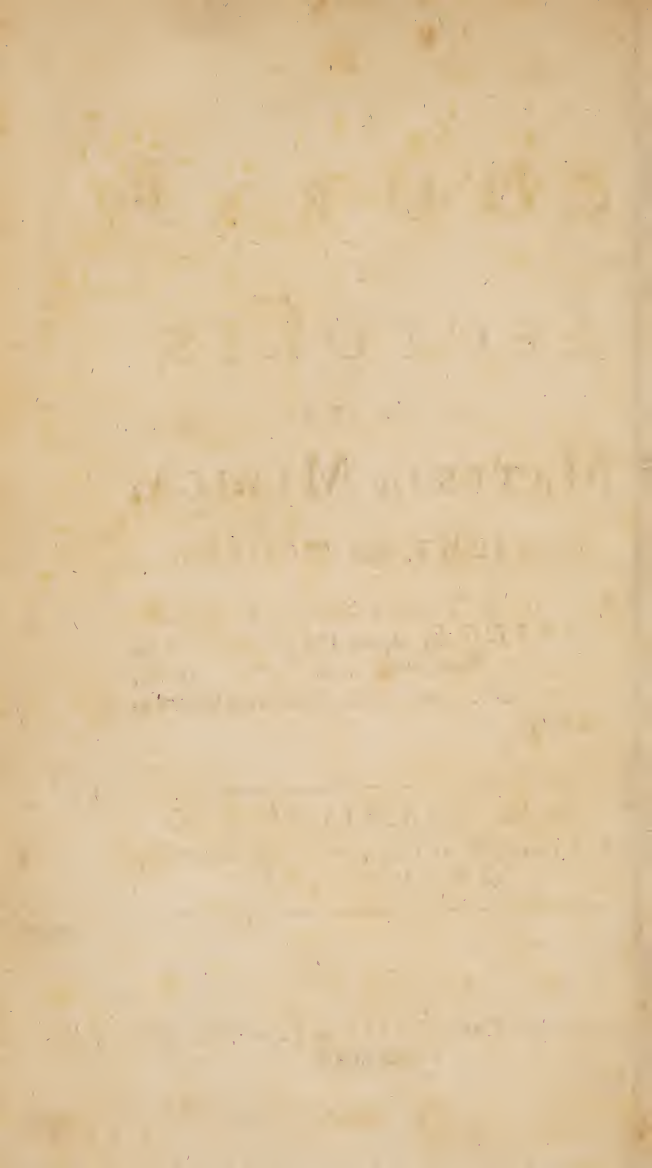


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# COURSE

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### O F

# LECTURES,

#### UPON THE

# MATERIA MEDICA;

### ANTIENT and MODERN.

Read in the Phyfick Schools at CAM-BRIDGE, upon the Collections of Doctor Attenbrook and Signor Vigani, deposited in Catharine-Hall, and Queen's-College.

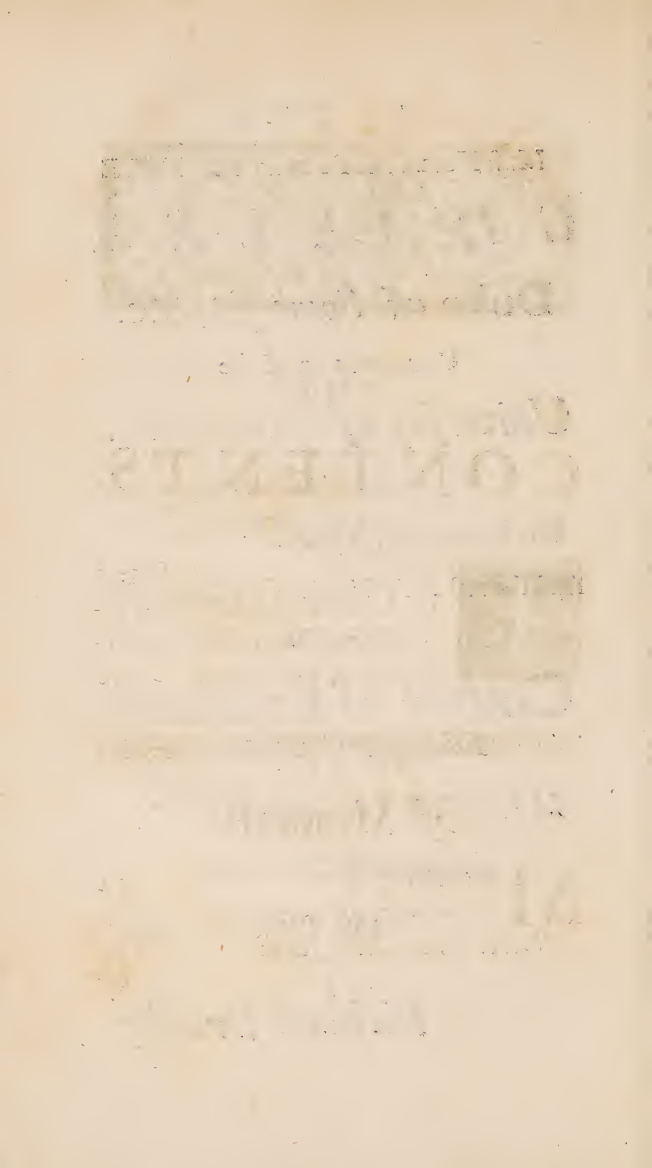
By R. BRADLEY, F. R. S. And Professor of BOTANY in the University of CAMBRIDGE.

#### L O N D O N:

Printed for CHA. DAVIS in Pater-Noster-Row. M.DCC.XXX.

N F · · · CON HISTORICAL MEDICAL 

# TOTHE Moft NOBLE and POTENT PR INCE CHARLES. Duke of Somerset, &c. CHANCELLOR of the University of CAMBRIDGE: The RIGHT WORSHIPFUL Dr. LAMBERT, Vice-Chancellor: And the rest of the Heads of the University: THIS Course of Lectures ON THE MATERIA MEDICA, Is humbly Dedicated, and Presented, by Richard Bradley.





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Materia



Gentlemen,



S this is the first Course of Lectures that I have undertaken to read in this University, fince I had the Honour of a Grace granted for my

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Professorial profe

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The Study of Botany has, however, for want of proper Encouragement, been neg-, lected for many Years in both our Univerfities, and I fear has given Occasion for several English Gentlemen to seek that Branch of Knowledge in foreign Countries. The Physick-Garden at Oxford, though well defign'd at first, has lain in a Manner useless for many Years, through the Want of a proper Income to support it; though at present it is to be hop'd it will recover its wonted Reputation, by the extraordinary Benefaction of Dr. William Sherard, late Conful at Smyrna, whole Skill in Botany was hardly equall'd by any in Europe. In the mean time, Gentlemen, I must acquaint you, that I have Directions from feveral of my Friends, who are Perfons of Quality, and Honour, to find out a proper Piece of Ground in this University, to be purchased for a Physick-Garden, and put in fuch Order as may render it both useful and ornamental; and especially from two or three great Men, who give me the strongest Hopes of seeing the Design perfected.

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In Obedience to their Directions, I have vifited the feveral Parts in and about the Town of Cambridge, in order to find out a proper Place for a Garden; and have, at length, fix'd upon one, which, if the Gentlemen of the College it belongs to, will confent to part with upon reasonable Terms, will in all Probability be purchased, and secured to the University by A& of Parliament; and as foon as that can be done, I can assure you of a good Collection of Plants from my felf and fome others, who are refolved to set it on Foot, as well as may be, for the Service and Honour of the University. Nor am I without Hopes that a worthy Gentleman of this County will contribute very largely on that Occasion.

When we shall have the Happiness of feeing a Garden in this State, it is my Defign to bring the Study of Botany into an eafy Order, by planting all the Officinals alphabetically, and draw up a Catalogue accordingly, referring to each of them.

This Method will give every Gentleman an Opportunity of examining each respec. tive .

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tive Plant at his own Leifure, without interrupting his other Studies, and of obferving the various Changes of each Plant, from its first springing out of the Ground, to the ripening of its Seed; which will be the surft Way to make them Masters of the useful Part of Botany, without perplexing them (who purely design the Study of Physick) with a Crowd of Varieties, that have long since been rejected as useles, by the College of Physicians.

And that there may be Room for the Curious to indulge themfelves in the more extensive Parts of Botany, it is beyond Doubt, whenever such a Garden is set on Foot, there will not be wanting any Sort of rare Plant that can be gather'd from the nicest Collections in *Europe*.

Thus far, Gentlemen, we have Room to hope that this University will very soon rejoice in a Garden becoming its Worth and Grandeur: And I shall not be a little proud in promoting so good a Design; but in the mean while I take Occasion to reat of the several Parts of Plants, Minerals, and

and other Bodies, as are principally used in the Shops. For as there has been no one who has read of, or explain'd them, it is necessary to know their several Particulars and their Uses, while the Gardens are in their Winter-Dress.

Nor does this at all break through my Botanical Lecture, fince the Mineral, Vegetable, and Animal Kingdoms, are harmonious to one another. The Mineral Bodies are affiftant to the Vegetable Bodies, as well as the Vegetable to the Mineral; and the Vegetables are likewife affiftant to the Animals, as the Animals are to the Vegetables.

We have many Inftances how much the fame Vegetable will profper or decline, as the Soil happens to be more or lefs favourable; and the fame is the Cafe between the Vegetable and Animal Bodies: For an Animal, as it finds Vegetables proper for its Nourifhment, more or lefs, will be more or lefs improv'd; and Experience teaches us, that the Juices of Animals are always helpful to Vegetables: For if we lay the Flefh of

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an Animal, or the Soil deriv'd from it, to the Root of a fickly Plant, it will certainly promote its Growth.

It is remarkable, however, in the first Place, that Earths are not always immediately affording proper Nourishment to Vegetable Bodies, as in the Case of the Viscus or Misletoe, the Mosses, Dodder, and other Vegetable Bodies, which will only grow upon the Plants themselves, and never in the pure Earth: For all these feed, or are nourish'd by the excrementitious Juices of the Plants they grow upon; and it may be, that they do not in a little partake of the Virtues of the respective Plants where we find them.

Sir John Colebatch, who has wrote a Tract relating to the Misletoe, and its Use in Epileptic Cases, did not in his last Edition lay any Stress upon the Viscus Quercinus, or Viscum Quercinum, more than that growing on another Tree; because, as I had obferv'd to him, every Plant, growing in whatever Soil it happen'd to be plac'd, would

would retain its fame Quality, though in more or lefs Quantity.

For when we examine the Cafe of inoculating or graffing of Fruits, the favourite Fruit, which we put upon the most four Crab, when it has taken or adher'd to that Stock, notwithstanding the unpleasant Sharpnels of the Stock, the Fruit which proceeds from the Graff or Bud, will be the fame it was before, unless perhaps the Crab has a more than ordinary, or less Agrecableness to it; and then it is likely we shall have the Fruit in a smaller Bulk, but yet posses'd of the fame Quality. So do I reckon all Herbs or Vegetables whatever, to preserve their Virtues in every Kind of Soil, excepting only that we might use them in greater or leffer Quantity, the more or less they are restrain'd in their Nourishment.

By this one may fee, how much Earths of different Kinds may act upon Vegetables, with regard to their Powers; and fo it may be faid, that Animals, which feed upon Vegetables, may be underftood as we have mention'd above, concerning Vegeta-B 4 ble

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bles feeding upon Earths, or Mineral Bodies.

We have Animals which are terrestrial, aquatick, and volatile; and all these have different Kinds of Food necessary or agreeable to the different and various Structure or Frame of their Bodies.

There are the carnivorous, fuch as the Quadruped, which have Dentes ferratos; as the Lion, Tiger, Fox. Secondly, The granivorous, which live upon Seeds, as many Sorts of Birds. Others there are which live upon Fish and Herbs; as the Crocodile, Hippopotamus, Otter, and some others.

But we may yet diftinguish a little further concerning Animals and their several Sorts of Foods. We may observe, that those that generally sleep in the Winter Season, such as the Cookoo, Swallow, Urchin, or Hedghog, the Bat, or Flitter-Mouse, commonly feed upon Grain or Insects.

I have oftentimes brought the Urchin, Bat, Tortoife, and fome other fleeping Animals, before the Fire in the Winter Seafon, and

and as foon as the Warmth of the Fire had fufficiently reach'd their Bodies, they were in Motion, though before that Time they have been efteem'd as dead Creatures: And fome of them, the Bat efpecially, when I first took it, had hardly its common Shape.

Wormius observes, that in Denmark, in boggy Places, the Swallows bury themfelves deep in the Mud at the Approach of Winter, to defend themselves from the Frost; and feveral Infects of the Beetle-kind do the fame with us. We have heard that the Swallow is a Bird of Passage from us about October, to some other Part of the World, and I am apt to judge that it is so; because I have several Times observ'd, that in the Month of October, about the Aits or Twig Grounds in the River Thames, near Wandfworth, Isleworth, and Places thereabout, the Swallows have gather'd in large Bodies, and were all lost or departed from thence in a Day's Time; I suppose somewhat like the Storks in Holland, who 'gather themselves into a Body about Harlemmere at the fame Seafon, till they are all collected, and then in

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an Hour's Time disappear till the following Spring, when we have them all return on the same Day.

These, whether we speak of Minerals, Vegetables, or Animals, have all a Dependency upon one another; and even Man himself, as noble as he is, is depending on them, and makes, as well as those, a Part of the *Materia Medica*; of him, as well as them, we use the Blood, Fat, Urine, and Skull.

I shall conclude this Lecture with observing, that, as an introductory Discourse, I have branch'd out some Particulars, which may lead to the better understanding of the next, which will relate to Minerals, and the Use they are of in Physick.



# MATE-



# Materia Medica.

# Omnia Sublunaria sunt Objecta Medicinæ.



HERE is not one Object in our Globe, but is neceffary to be known to Phyficians; for every Thing we fee, carries its Ufe with it, with re-

gard to Medicine: It is, however, thought by Practitioners convenient to bring Phyfick into a much narrower Compass than it has been heretofore; and that the Memory might not be too much troubled, nor the Apothecaries Shops crowded with too many Things of the fame Virtues, ma-

ny

# Materia Medica.

ny of which perhaps might lie stale on their Hands, the *College of Physicians* were led to sling out several within a few Years last past.

There are fome of these cannot always be had; and it may be, that a Physician will not in fix Years call or write an Order for many scarce Things till they have lost their Virtue. For this Reason, they have appointed proper Substitutes to those which were esteem'd difficult to be had, and were not of long Duration, as one may see in the *College Dispensatory*, lately publish'd.

The feveral Subjects there mention'd, arc what I fhall chiefly infift upon, in explaining the following Lectures, and mention by the By the fuperfitious Ufes of fome Ingredients that the learned Phyficians of our Time have thought fit to fling out, the Precious Stones effectially.

We may divide the Materia Medica into three Parts; viz. the Mineral, Vegetable, and Animal; and these again may be subdivided into different Classes.

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13.

# Of MINERALS.



NDER the Head of Minerals, are to be confider'd, First, The fix fix'd Metals, viz. Gold, Silver, Copper, Lead, Iron, Tin;

and Mercury is also number'd among the Metals, by the Alchymists, that they may equal the Number of Planets, whose Names they have given them; as Sol for Gold; Luna for Silver; Venus for Copper; Saturn for Lead; Mars for Iron; Jupiter for Tin; and Mercury for Quickfilver: They suppofing that every one of these Metals carried fome Resemblance with them of the Characters they have given them.

The Chymifts at this Day, as well as the Phylicians, write for them under the feveral Denominations of the Planets, which they are faid to be like. Nothing, however,

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ever, ought to be esteem'd a perfect Metal, but what is ductile; and therefore *Mercury* is by some esteem'd an imperfect one.

There are also imperfect Minerals, which have a Body metallic, though with so much Dross and Impurity intermix'd, that it is not worth while to work upon them.

The Elector of Saxony, who is at prefent King of Poland, has in his Museum a white Stone like Marble, out of which, Silver, to the Weight of four Ounces, appears to drop, as Gums do from Trees: We find likewife, of the fame Stone, in the Museum of Sir Hans Sloane, that of Edward Lisse, Escapeted and in the publick Library of this University. These Stones are call'd, Marchafites of Silver.

There is likewife a *Marchafite* of Gold, which is alfo like white Marble, wherein Gold appears to drop, or fpread it felf in Branches. We have of this Sort, in that extraordinary Collection purchafed by this Univerfity, from the Executors of the late ingenious Dr. *Woodward*, and likewife fome Pieces of it lately fent us from *Mexico* and *Peru*,

Peru, which are also deposited in the University Library: And there are some Specimens, also, in the Collection of Materia Medica, by Signore Vigani, which are now in Queen's College, under the Care of the Reverend Dr. Davis, the present Master, to whom my felf, and the Gentlemen here present, are oblig'd for the Sight and Perusal of them. But in these last I find some Veins of blue, such as are equal in Quantity to those in Lapis Lazuli. However, the true Lapis Lazuli abounds more in the fine blue Colour, than in Gold Veins. Both these Sorts are in the Collections of the University Library, and in Queen's College. What we find in this Way, is call'd native, or virgin Silver or Gold.

But the Gold which is brought to us from *Guinea*, we receive in Grains fomewhat cubical; these are found amongst the Sands, by the Sides of Rivers, which Rivers paffing through the golden Rocks or Mines, carry the Gold along with their Stream.

#### Gold

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Gold is sometimes found in that Part of *Africa*, when they dig their Ground, but not always in a Marchasite.

Again, we may take Notice, that in Hungary, where there are rich Gold Mines, abundance of Antimony is found, which has made fome fulpect that Antimony was the Marchafite of Gold. This has occasioned fome Alchymists to endeavour to extract Gold from it, but with great Loss of Time, and no Profit.

We are told, that in the River which paffes through the Kingdom of Granada, and empties it felf into the Mediterranean Sea, there is found great Quantities of mineral Gold, three Ounces of which, will yield two Ounces of pure Gold: This is faid to be much richer than the Hungarian.

About Peru and Mexico, in the West-Indies, Gold is found in the same Manner wash'd by the Rivers from Rocks.

'Tis certain, the old Romans had their Gold from Spain; and the Gold which was used in Solomon's Temple, as Signore Vigani

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Vigani would have it, was fetch'd from thence; for he supposes the People of those Times being little skill'd in Navigation, could fetch it from no other Place. The same Signore Vigani endeavours to prove Gold to be a Vegetable in the Earth, and that like a Tree it has a Trunk, Root, Boughs, &c. In his own Words I give ir, viz. Whether it is not like a Coal-Mine, which begins, like a little Plant, to spread it felf, and by Degrees increases, and extends it self into Branches; so that, as some of the Colliers have informed him, one of these Rudiments of a Coal-Mine, in twenty Years, will grow from a small Point, to be as big as a Man's Arm; from this, he obferves, that various other Fibres proceed, and spread themselves like the Branches of a Tree.

This Opinion, however, I am not fatisfied with; although he tells us the fame is observ'd in Lead, and other Metals.

What I have before related concerning Marchasites of Gold and Silver, seems to be on his Side; but when we consider that C each

each of these Metals are found in Mines, as well as in Marchasites, this Opinion is not satisfactory; and I am rather inclined to think, that where we find Mines of any Sort, of Coal in particular, Lead, Iron, &c. we shall not be able to trace them to a Point, so minute as Signore Vigani has allotted them.

#### L E A D.

THE Marchasite of Lead, or Saturn, is call'd Spar, and there are no Lead Mines without it; and the more this abounds, the Mine is esteem'd so much the richer.

Some are apt to conjecture, that the Spar is an unripe Mineral. The Spar, however, feems to abound in Sulphur, which occafions it to fly in the Fire.

Besides the common Use of Lead, we have Preparations of it in Physick; the first called *Ceruse* and *Sandyx*, which is White Lead; another Preparation call'd Minium, or Plumbum Rubrum, or Red Lead: Lead: We have also, the Litharge, call'd Lithargyrus, as it is produced by refining Silver with Lead.

Materia Medica.

## COPPER.

CUprum, or Copper, is a Metal plenti. fully found in Mines in Great-Britain. We have it, likewife, in great Abundance, brought to us from Norway and Sweden. The latter has been efteem'd to be the richer; but we have now Mines of Copper in Wales, from which more Silver is produc'd. Quantity for Quantity, than from the Swedish Copper.

From Copper, we make Æs, or Brass, by adding the Lapis Calaminaris to it.

We have likewise Verdigrease from this Metal, call'd Ærugo, and Æs Viride Offic. which is made of Copper and an Acid.

C 2

IRON

## IRON.

Ron, or Ferrum Nativum, is found in many Parts of England, as well as in Norway or Sweden. 'Tis made Steel by heating it often in the Fire, and extinguifhing it immediately in Water at every Heat, which renders it more folid and compact; and then it is call'd Chalybs, or Steel. But as far as it relates to Phyfick, the Infufion of it does not feem to carry with it more Virtue than the common Iron, We may fee the Method of refining and forging Iron in the Philof. Tranf. Nº 137.

It is remarkable in the Drofs of Iron, which appears like a Cinder almost vitrified, that after it has been some Time exposed to the Air and broken into small Parts, a great deal of Iron may be then extracted from it, as I have sound by Experience. But hitherto I do not know any of the Workers in the Iron Forges or Furnaces, that understand any thing of it.

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I have made several Experiments in this Way, which may prove serviceable to such as deal in Mines of that Sort.

Materia Medica.

Take of the Cinders or Drofs of Iron, and beat them well, till they are reduc'd to a fine Powder; apply then the Magnet, or Loadstone, to that Powder, and such of the Parts as are pure Iron, will adhere to it; brush those off, and apply the Loadstone again to the Powder, turning the Powder every Time, till we find no more Iron adhere to the Stone.

In a Pound of this Glass to beat, I have collected near fix Ounces of Iron by this Means; but commonly it answers about four Ounces to the Pound; which is to much Loss to the Proprietor; but might be well enough faved, if there was more Care taken in the fluxing of it at first.

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TINA

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## TIN.

IN, or Stannum Officinale, is a bright Metal, refembling Silver; and indeed contains a great deal of Silver in it, and fometimes Gold, though in a fmall Quantity, as Dr. Merret relates in his Pinax. It is supposed, that it is unripe Silver, which in some Ages would become perfect; and fome imagine that it was at first Mercury, or Quickfilver, which by Length of Time in the Mine, has fix'd it self. It is harder than Lead, and more Silver may be got out of it, if we try it Quantity for Quantity with Lead.

## QUICKSILVER.

Uickfilver, or Mercury, or Argentum Vivum, is a Liquid Mineral Body; of which we have two Sorts; one call'd Virgin Mercury, because in splitting the Rock or Stone from which Mercury is diftill'd

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diftill'd (which Stone is known by the Name of *Cinnabar*) fome of the Mercury will run from the Vein, into the Cavities of the Rock, which is therefore call'd virgin, becaufe it never fuffers the Fire, as the other does, which is made after this Manner, viz. by grinding the Cinnabar, and putting it, fo ground, into an Iron Retort, and applying to the Retort a great Stone Receiver half full of Water; then, by the Force of the Fire, the Quickfilver rifes in Vapours, and being condenfed by the Water, falls to the Bottom in that Form we fee it.

In feveral Places of Europe, we find great Quantities of Mercury, especially in Spain, near Corduba, where there is a plentiful Mine, which is of great Use to the Spaniards, in separating their Silver from the Drofs, which is done by Amalgamation. A Spanish Author tells us, that before he taught them the Use of Quickfilver, they had no other Method of separating their Silver, but by Fusion only; and that he himself, with the Help of Quickfilver, got out of the Drofs  $C_4$  fo

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fo much Silver as amounted to twenty Thoufand Pound Sterling.

Though there is Quickfilver in America, yet they have not enough for their Ufe; fo the Spaniards ballast their Galleons with the Quickfilver of their own Countrey, which they tye up in Bladders, which Bladders they buy of the English and Dutch Merchants.

I cannot imagine what was the Occasion that Lemery had Thoughts of making a Sublimate of Mercury and Sulphur, which when finish'd, we call Cinnabaris Offic. only to make it more commodious for Transportation. When this Cinnabar is in America, they distil the Mercury again from the Cinnabar, as we do from the Mineral Stone at the first. This would be for laborious, as well as expensive, that it would by no Means answer the Design: But the Merchants understand better, and transport it after the aforelaid Manner. Mercury abounds very much in the Hungarian Mines, which the late Emperor being in great Want of Money pawn'd to the Dutch for a certain

a certain Term of Years, which raifed the Price from Three Shillings and Six-pence a Pound, to Eight Shillings and Six-pence. But lately we have had fome brought from *China*, excellent good, and far exceeding the *European*; which has lower'd the Price. The beft of all we have from *Perfia*. The purer the Cinnabar is, the purer alfo is the Mercury. In fome Mines you will find the Mercury mix'd with Arfenick, Orpiment, and other impure Mineral Bodies, which impure Bodies are not found mix'd with the *Perfian* Cinnabar.

Take twelve Ounces of fine Perfian Cinnabar, well pulveriz'd, and mingled with twenty four Ounces of Sal Tartarum pulveriz'd alfo, which Sal Tartarum muft be diffolv'd in Water, filtrated and evaporated ad ficcitatem, to clean it from all terreftrious Bodies, which may be mingled with it, otherwife you will be deceiv'd in the Experiment: Put this Powder into a proportionable Retort, that the Powder may fill only the fourth Part of it, which Rule is commonly obferv'd in other Experiments, but

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but 'tis not univerfal: Place your Retort in a Calot, on a Furnace, and fo by Degrees begin your Diftillation. You will perceive your Mercury afcend in Vapours; when the Vapours begin to afcend, keep an exact moderate Fire, elfe you will endanger your Glaffes; and if at laft you muft raife your Fire, you muft do it gradually, the Neceffity of which, you will perceive by the flow Afcent of the Vapours: When this Diftillation is over, which you will perceive by the Vapours not rifing at all, you will find in your Receiver ten Ounces of pure Mercury diftill'd from the twelve Ounces of Cinnabar before-mention'd.

This Mercury exceeds all other for the Barometer, by realon of its Purity; for tho' all Mercury grows thick and impure by lofing its more volatile Parts, yet this will laft much longer than any other.

If you put luke-warm Water in your Retort, and shake it a little, and then let it settle, the Water will dissolve your Sal Tartarum, and the Sulphur will precipitate: Decant gently the Water impregnated, with Alcalick

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Alcalick Salt, and put fresh warm Water on the Sulphur; shake it, let it settle, then decant it; repeat this Operation three or four Times, till the Sulphur is edulcorated: This Sulphur, though it is not used either through Ignorance, or because it is dear, is doubtless an excellent Medicine; for it is Sulphur fixum, maturumque; and the good Effects of Persian Cinnabar in the Epilepsy, are attributed to the Sulphur, more than to the Mercury.

Mercury is feldom used internally, except in the Distemper call'd *Miserere mei*, which is an Inversion of the peristaltick Motion of the Guts. In this Case the Patient takes three or four Pounds of Mercury, which extending the Intestines, often cures; proper corroborating Medicines being afterwards applied; as the *Elixir Vitrioli*, *Mynsietbi*, &c. Sometimes the Mercury runs through by its own Weight and Activity, without any Effect. There is no Remedy yet found out, but that of large Shot, taken after the fame Manner; and if this fails, the Patient certainly dies. Crude Mercury is' given

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given in no other Disease, except the Morbus Gallicus.

Take four Ounces of Mercury, fix Ounces of common Turpentine; put them into a Mortar, and ftir them with a wooden Peftle; the Mercury will be divided *per Minimas*, and fo incorporated with the Turpentine, that it cannot be feen, which the Vulgar call *Mercurium extinctum*: Then take five Ounces of Antimony finely powder'd, four Ounces of *Coloquintida* powder'd alfo; mix them altogether in the fame Mortar, in a *maffa Pilulari*. The Dofe is Half a Drachm every three Days.

## Antimonium Officinarum.

HIS is a Metal in Substance solid, ponderous, friable, of a lead Colour, confisting of long and splendent Rays. We receive this from the Mines from Hungary, Transylvania, and several Parts in England. It is allow'd by Authors to be only a base or imperfect Metal: It has in it the Quality of Mercury, as far as distributing its Powers,

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Powers without losing of its Weight; for when either Antimony or Mercury are infuled in any Liquids, they communicate their Virtues in fuch a Manner to the Liquids, that they feverally possible their Qualities; and though the same Trial be made upon either of them for many Thousand Times, neither Mercury nor the Antimony we use, become of less Weight than they were before.

Antimony and Mercury feem to poffefs the fame Powers of the Porcupine Stones in King's-College Treasury, given to that Society by Sir Thomas Page their Provost; these Stones are a little rough on the outside, and within somewhat flinty. He tells us in his Memorandum, that if we infuse one of them in a Pint of Water or Ale for a few Hours, the Water impregnated by its Virtues, will cure an Intermitting Fever; as the Water wherein crude Mercury has been boiled, is a certain Remedy in Distempers on the Skin, when 'tis applied warm to the Parts affected. So Antimony, especially the Regulus, of which we make the antimonial Cup, I

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Cup, the Wine or any other potable Liquor, wherein either the Antimony is put or infused, will produce an Emetick Liquor, more or less powerful, as rhe Antimony has more or less Time to communicate its Virtues to it.

We must take Notice that where we have a Necessity of infusing the Parts of Vegetables, such as the *Ipecacuanba*, or the likes their Strength is more or less violent, as we allow Time for their Infusion; so is the Antimonial Infusion so much the stronger by an Hour or more, as we happen to leave the Liquid upon it.

With Regard to Antimony, some Authors will have us believe that it indicates Gold in the same Place where it is found, as *Sparr* is said to denote Lead. And some Alchymists have endeavoured to extract Gold from Antimony; and the Empiricks of our Days have therefore upon their Footing endeavoured to impose upon us a Preparation of Gold with Antimony, as if the two could be conjoyn'd; but by many Instances the contrary may be proved, as the worthy

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worthy Mr. Mickeborough, Professor of Chymistry in our University, may more particularly inform you. And it is to be hoped, Gentlemen, that every Professor in their several Branches of Physick, will take their proper Opportunities of reading to you, and explaining the several Parts of their Knowledge, that we may not want any Thing among us which is necessary to confirm that Character which has always been given to Cambridge and Oxford.

If you will yet give me Leave to make a further Excursion, I would fay that I fear the want of these Lectures publickly, has occasioned many to seek them abroad, and fly to Foreign Universities for that Knowledge which we might gain at home.

The feveral Preparations of Antimony are fo various, that it would confound the Memory of any Gentleman here prefent to repeat them all; but for those which are immediately in Use, I shall, as far as my Part telates to these Schools, mention them.

The pure or Virgin Antimony I have already described, and next to that is the Regulus

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gulus Antimonii, or Regulus of Antimony, the making of which we are referred to the worthy Gentleman who has the Direction of our Laboratory. En passant, however, I may observe that it consists of Antimony, Tartar, and Nitre, powder'd and well mixed; then put into a Crucible that is red hot by small Degrees, till the Whole is in Fusion; then let it remain till it flings out ten Sparks.

We take it after this and pour it into a Mortar which hath been well cleaned, and heated and greafed with Butter or Tallow; and when it is cold turn it out. The Scoria fhould be put by in a glaz'd Earthen Pan, of which is made the Sulphur Auratum; to rectifie the Regulus Antimonii it paffes the Procefs, excepting only that we add more Nitre to it in the fecond Operation.

After the Regulus Antimonii is made, the Sceria of that contributes to make what we call the Sulphur Auratum Antimonii, or Gold Sulphur of Antimony, which is done by boyling the Scoria of the Regulus in about eighteen or twenty Times its Weight of

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of pure Water, stirring it for an Hour, and while it is hot pass it through a fine Sieve. or Straining-Cloth; then add to it diffilled. Vinegar, and a red Powder will precipitate: When this Powder is well fettled, add a little more distilled Vinegar, and if the clear Liquor should be disturbed by it, let it settle, and gently pour in more Vinegar till the Liquor remains clear; it may then be washed with warm Water till the Smell and Taste have abandoned it; after this filtre it, and last of all when it is free from the Liquid, dry it in an Earthen glazed Dish.

This is Emetick and Cathartick, while the foregoing has for the most Part an Emetick Quality only; in this, meaning the Sulphur Auratum Antimonii, one may givefrom one to fix or seven Grains for a Dose. The Operation of the first has almost the fame Effect as the Crocus Metallorum.

The next Preparation of Antimony is called Regulus Antimonii Martialis, or Rcgulus of Antimony with Iron or Steel; it is made of common Nails or any old Iron, in small Pieces, put into a large Crucible, placed upon a thin Brick in a melting Furnace, that  $\mathbf{D}$ 

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it may receive the Fire gradually, till the Iron is ready to melt; then fling in, by a little at a Time, your Antimony, with a fourth Part of Nitre, and about an eighth Part of Tartar, well powdered and mixed together; your Crucible must then be covered with Charcole, and the Door of the Furnace shut close till the Fusion is so strong, that no more Sparks arise from the Body; we are then to take it from the Fire, and pour it into an Iron Mortar, buttered, greafed and warmed as we have mentioned before.

When it is cold, we may take off the Seoria, and melt it a fecond Time, adding by little and little fome Nitre powdered, while it ftands in Fufion, taking Care that we do not move it from the Fire till it has done fparkling. Put this then in a warm Mortar as before, and repeat the fame Operation once or twice more, ftill adding more Nitre to it by gentle Degrees; and when it is cold, and we have beat off the *Scoria* from it, we fhall perceive the Regulus to diffribute its Rays as from a Center

This its first Operation is less powerful than the former, seldom proving an Emetick. Vitrum

Vitrum Antimonii, or the Glass of Antimony, which is made by reducing Antimony into a fine Powder, and setting it over a gentle Fire in an unglased Pan till its Fumes have abandoned it; but it must be stirred all the Time to prevent its running into Lumps. When the Antimony is calcin'd, it is put into a Crucible and fet in a Wind-Furnace, with a Tile underneath, and one on the Top, till it is brought into a strong Fusion by Charcoal around it and over it; it will bear a Fire then of an Hour, and by putting in then a Rod of Iron, we may discover when it is transparent; and when we perceive that, pour it upon a hot and even Face of Marble, which will give us the Glass of Antimony which is called Stibium, and is the strongest Emetick prepared from Antimony. However it has been allowed to give this, as far as eight or nine Grains in a Dole, I think it too harsh for any Constitution.

Another Preparation of Antimony is called Crocus Metallorum, or Saffron of Metals; it is composed of Antimony, Nitre, D 2. and

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and common Salt. In its Operation it is Emetick by infufing it in white Wine; it is called in the Shops *Vinum Benedictum*. The Preparation is about one Ounce of *Crocus* to a Quart of Wine, and the Dofe about two or three Drams, or even as far as an Ounce to ftrong Conftitutions; but all the Preparations of Antimony are very rough, and require a skilful Phyfician to diftribute them. They are however excellent in their Ufe.

The next is *Antimonium Diaphoreticum*, or the Diaphoretick Antimony, which is made of Antimony and Nitre, as the Profeffor of Chymiftry will fhew you; this is a Diaphoretick, and fhould be kept clofe from the Air; for if the Particles of Nitre mix with the Air, it will render it an Emetick. It is fometimes given with Alexipharmicks in Venereal and Scorbutick Cafes, for it is accounted a great Cleanfer of the Blood, and it is without doubt ufed by many Empiricks in those Cafes.

There is a Tincture made of this, which is very Diuretick and Sudorifick, and estreemed

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fteemed to be good in most Chronical Distempers.

The Ceruffa Antimonii is another Preparation made of the Regulus of Antimony, and Spirit of Nitre; its Use is Diaphoretick, and, according to some Authors, is faid to equal the Bezoar Mineral in its Virtues; the Dose of this seldom exceeds a Dram.

The Magistery of Antimony is composed of Antimony and Aqua Regis; its Operation is Diaphoretick, and, like the former Preparations of Antimony, is supposed by the late Mr. Wilson to be good in Venereal Cases, or even to affist in the Gout.

Antimonium Catharticum, is compoled of the Glafs of Antimony and Oil of Vitriol; it is Cathartick, and may be given to a Patient without Difficulty in any Chronick Cafe; and is frequently now prefcribed by the most able Physicians in the most inveterate Poxes.

Flores Antimonii, or Flowers of Antimony, which are prepared by fubliming Pots: This Preparation of Antimony feems to difcover the most active Salts and Sulphur that

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is in Antimony; its Quality is Emetick, but with fo much Violence, that it must be given with great Caution.

Butyrum Antimonii, Butter of Antimony, is made of Antimony and Sublimate in equal Proportions; these will produce both a Butter and a Cinnabar; the Butter is only used as a Costick externally, and we seldom find this Sort of Cinnabar in the Shops.

We have yet the *Cinnabar Antimonii* made with crude Mercury, common Sulphur, and Antimony. This Cinnabar is not fo ftrong as the former.

Bismuthum, or Bismuth, is by some Authors supposed to be a sulphureous Marchasite; or, as Doctor Quincy says, a Recrement of Metal: It is supposed that the Bifmuth is loaded with Tin, and for that Reason some People call it Tin-Glass; it seems to be equal to the Sparr of Lead, and according to our modern Philosophers, nourishes the Metal where 'tis found. They use this in making Mirroirs or Looking-Glasses, without taking the Trouble of Tin and Mercury, as is generally done in the in a second . . Shops.

Shops. We have of late feen many Inftances of it in Saltfellers which have been commonly fold, and other Glass Toys of the like Kind. The *Germans* first introduced this among us, and have given us fome diverting Fancies in this Way in Looking-Glasses, &c.

We have a factitious Sort made of Tin, Tartar, and Arfenick, which fometimes we find in the Shops, and is a proper Subftitute to the *Bi/muthum*. To defcribe it, it is bright and brittle, and will break in large Flakes like the *Regulus Martis*, and is as ponderous as Gold: Of this are made the *Flores Bi/muthi*, which come from the Bifmuth finely powdered, and Nitre. The Ufe of thefe are as a *Fucus* mixed with Pomatum, but is not properly in Ufe, unlefs the nitrous or arfenic Salts are wafhed away by frequently applying warm Water to it. Some Authors reckon it a good Diaphoretick, but there are enough without it.

The Magistery of Bismuth is prepared of Bismuth or Tin-Glass, with Spirit of Nitre made with Oil of Vitriol, and common D<sub>4</sub> Water

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Water with a little Marine Salt. This is used as a Cosmetick, but it ought by no Means to be used while 'tis warm, for the Fumes are noxious.

Lithargyrus Auri, or Litharge of Gold; fo called from its Colour, though it arifes in the Purification of Silver, and therefore fhould rather be called Litharge of Silver: Its Ufe is in Emplasters, it diffolves being boyl'd in Oyl, and gives it a proper Confiftence in the *Diachylum*; 'tis cooling, and gives a Tensity to the Parts on which it is applied; it is reckoned a Repellent.

Cuprum, or Copper. affords us only two or three Preparations that are of fome Ufc. The Ærugo Æris, or Verdigreafe is one; this is only the Ruft of Copper made by the Corrofion of an Acid, fuch as one may prefs from unripe Grapes, or of Verjuice made of Crabs. The beft comes from France, it produces the gayeft green Colour, but not durable in Painting unlefs well corrected. We may make a Liquid Colour of it for ftaining or wafhing of Prints, or to be ufed as a Water Colour, by boyle

boyling it in ftrong Vinegar, and adding to it a little white Argil, which opens the Parts of the Verdigrease, and makes it a free writing Ink. The Physical Use is in external Compositions, and is an extraordinary Cleanfer of foul Ulcers. We have another Preparation of it called Tinetura Veneris, or Tincture of Copper. Take Verdigrease one Dram, Spirit of Sal Armoniack and rectified Spirit of Wine, of each half an Ounce, let 'em stand till they are of a deep Sky Colour. This Preparation of it makes an admirable Injection for a Gonorrhea, but it should only be used when the Infection is in the Urethra, and when it is only there, a Perfon may foon be cured with it. This is used by many Phylicians of the first Rank, and was first introduced amongst us by Doctor Cockburn.

A Tincture of pure Copper in Aqua Fortis will produce a beautiful green Liquid, which if we dip in a Piece of Steel or Iron, will immediately give it a Copper Colour; and after that, if we rub that Iron over with an Amalgama made of Mercury and Gold,

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it will take a Silver Colour; and then by putting the fame over a Charcoal Fire, the Mercury will evaporate and leave the Gold fo fixed upon the Iron that it may be polifhed.

Argentum vivum, sive Mercurius, or Quickfilver, I have treated of in my former Lecture, i.e. I have thewn from whence it is deriv'd; Cinnabar I have explain'd to be the Mother or Marchasite of it, of which we have two Sorts, viz. the native Cinnabar, and the factitious. In the first we obferve the virgin Mercury, and in the other which is the Composition, the Mercury may be extracted, of which it is composed: But however this is, the following Preparations are used frequently in Physick, without regard to the native Cinnabar, or the factitious; though I conceive that the distilled Mercury is more pure than virgin. The first Preparation which I shall mention of Mercury, is called Mercurius Sublimatus, or White Sublimate.

This is made of Quickfilver, Aqua fortis, calcin'd Vitriol, and dry'd Salt. As for the

the Difference which the Chymifts make in producing this Sublimate, by using Spirit of Nitre instead of Aqua fortis, it is tristring. This Sublimate is a very powerful Escharotick, and will eat away proud Flesh, and a little of it, diffolv'd in Lime-water, has been frequently used to cure cutaneous Distempers, and to wash scorbutick Ulcers.

The next is *Mercurius Sublimatus dulcis*, which is prepar'd of the before-mention'd corrofive Sublimate, and crude Mercury. From this we get what we call the *Calomel*.

It is remarkable that Mercury thus changed, is in the first Preparation, as White Sublimate, an immediate Poyson; but when it is in that Shape, which we call Mercurius Sublimatus dulcis, it is a safe Cathartick.

Mercurius Præcipitatus Ruber, or Red Precipitate, is made of crude Mercury and Aqua fortis, as our Professor of Chymistry will shew you: 'Tis of great Use in Unguents, to cure any Foulness in the Skin.

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Mercurius Præcipitatus Albus is made of Mercury diffolv'd in Spirit of Nitre, and the Spirit of Sal Armoniac added to it. It is of Use in cutaneous Cases, especially where the Itch prevails.

Turpethum Minerale, or Turbith Mineral, or Yellow Precipitate. This is composed of Quickfilver and Spirit of Nitre, with an Addition of Oil of Vitriol, or elfe, according to Beguinus, is made of Mercury and Oil of Sulphur, by the Bell. It is a violent Emetick, and of excellent Use in the Morbus Gallicus, in the most confirm'd State; but as its Operations are violent, we ought not to give it to the strongest Patient without allowing him two Days Reft between Whiles. I have met with the best of this, as well as the other Preparations of Mercury, at Mr. Godfrey's, Chymift, in Southampton-Street Covent-Garden, who is too well known to need any Encomium.

The Turbith, though it is violent in its Operation, leaves the Body in good Order.

The Æthiops Mineral is made of Flowers of Sulphur and crude Mercury ground together

together in an Iron Mortar, or elfe by Deflagration; though the first Method is to be preferr'd. Some, indeed, would melt the Sulphur, and stir the Mercury into it.

This Preparation of Mercury is as gentle in its Working, and a fafe Medicine: It may be given to young Children for the Worms, or to difcharge any Acrimony of the Humours, and in the Itch it is infallible: About ten Grains or a Dram, is the Dofe, according to the Conftitution.

We may inftance one more Preparation of Mercury, which is call'd Mercurius Præcipitatus Viridis, or Green Precipitate, which is made of Mercury, Spirit of Nitre, or ftrong Aqua fortis and fine Copper, as our Professor of Chymistry will shew you.

This by some is accounted a Specifick in a Gonorrhea, but its Dose must be very small, *i. e.* about three or four Grains.

In the Preparation of this Medicine, diftilled Vinegar is used as well as Honey.

We have, befide these Preparations of Mercury, what they call the Prince's Powder, and what is called the Arcanum Coralinum

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ralinum, which fome efteem very much: They have each of them the fame Quality, and operate chiefly by Stool. Some fay that either of these are good in the Gout, the Dropsy, Scurvy, and Itch, as well as in venereal Cases.

We may yet mention one more Preparation of Mercury, which is called the *Cinnabar factitium*, or artificial Cinnabar, which is made of Sulphur and Mercury, and from whence the Mercury may be refolved, as in the Cafe of *Minium*, which by Fire may be made to produce Lead, as it was in its first State; witnels in the burning of red Wafers, which are composed of Minium, Flour, &c. we shall have pure Lead drop from them:

#### SULPHUR.

S Ulphur nativum & vivum Offic. or Sulphur Vive, or Native Sulphur, is dug out of the Earth solid and pure. What we call Sulphur factitium Offic. or Brimstone, is

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is rectified from the Sulphur Vive by Fire. It is of a yellow Colour, pinguid, ponderous, and eafily inflammable, producing a blue Flame.

Sulphur Caballinum Offic. or Horfe-Brimstone, is nothing else but what is produced from the Remains in purifying the live Sulphur.

Sulphur Commune, or common Brimftone, is made of common Sulphur, and common Rofin. We may see an Account of many Sorts of it, in *Hartmannus*, pag. 20, 21.

The Lapis Ætites, or the Eagle-Stone, has not yet been afcertained by the Naturalifts whether it belongs to the mineral or animal Kingdoms: Some fay that it is found in the Eagle's Neft. There is one of them now whole, and another of them broken, in the Collection of Mr. Vigani at Queen's College. The Defcription of it is, that the Stone is fometimes round, fometimes of the Figure of an Egg, and has always in it a finall Stone that rattles when we fhake it. It has been faid, that it has been found in the

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the Maw of an Eagle, and likewife that it is a common Stone. For my own Part, I have found two of them, and have met with three or four more that were taken out of Gravel Pits, fome at *Hillingdon* near *Uxbridge*, in the County of *Middlefex*.

Samuel Raynardfon, Efq; well known to all the Virtuofi of his Time, had two, of an extraordinary Size; one of them, particularly, was more than three Inches Diameter, which he kept always in Water, to preferve the Body of Water which was contain'd within the outward Cafe. In this Body of Water was another Stone, which would rattle when we fhook it; and we might hear the Water Noife at the fame Time.

From hence it appears, that the Lapis Ætites, or Eagle-Stone, does not proceed from the Eagle; for neither Mr. Raynardfon, my felf, or others, that have collected this Stone, have ever found it any where but in Gravel-Pits, or upon the Ground where no Eagle had ever been feen.

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Some tell us, that it is of a finall Size, no bigger than a Chefnut; but I have heard of one that was much larger than what I have mention'd. The Stone, however, in Queen's College Collection, is about three Inches in Length, and the broken Stone there, feems to determine that it was about the fame Size.

This Stone has carried with it many fuperstitious Notions, and odd Conceits; 'tis sometimes term'd, Lapis veluti prægnans, alio in utero sonante, from the sounding or rattling of the Stone in the Belly of the other; or that the Stone is pregnant with another. Some People would have it, that it influences the Fætus in a Woman with Child: Being worn about the Arm, it prevents Abortion; and about the Thigh, it helps Delivery. But many Proofs have been made of it, and we find there is nothing in the proposed Virtues. I have only given this Account, that the Gentlemen in this Course of Lectures may not be disappointed in the Trial of it.

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Lapis

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Lapis Calaminaris, or Calamine, is chiefly found about Flanders, and at Aix la Chapelle, especially there. There is abundance of it found, which no doubt has great Influence upon the Waters of that Place, which are fo famous. This Calamine has been given us by Glauber, as a Fossil, partaking of the Nature of Gold; and Etmuller recommends it as a Mineral, which will concentrate (as he fays) the acid Spirit of Minerals. It is used in Medicine as a Dryer and Absorbent, in outward Applications; sometimes in Cerates and Plaisters, and as a Cleanser of Ulcers; and also as Collyriums against Inflammations of the Eyes.

This Lapis Calaminaris is used in making of Brass with Copper; and it is likewife used with Copper in making that Metal which is call'd Bath Metal, which refembles Gold, but will soon tarnish, as plain Copper will do. But to preferve a Metal of this Composition yet a little longer from tarnishing, the Lapis Tutia is used.

Tutia,

Materia Medica. 5 t Tutia, or Tutty, comes from the Brass in the Furnace: It is extreamly hard, almost as Glass. Its Use in Medicine, is chiefly in

Lotions, for inflamed Eyes. Lapis Hiberniæ, or Irish Slate, is a Foffil, of a bluish Colour, is softer-than the common Slate, and will break in Flakes. We have in Queen's College Collection, two Specimens of it, though both of the same Virtues: One of them is distinguished from the other, by having the Marks of Fern in it.

The Virtues are generally supposed to be healing of inward Bruises, that it helps the Lungs; but few regular Physicians use it.

Ammoniacum, or Sal Armoniac, we receive from Alexandria in Ægypt, by means of the Ships belonging to the Turkey Company; as likewife from the Venetians and the Hollanders, who trade to the Levant. We have two Sorts in the Shops, one which they call the natural, and another which is artificial. They tell us, that the first is found in such Ground as has imbibed the  $E_2$  Uring

Urine of Animals; but it is not at all reafonable to judge in this Way, fince what we receive as fuch, is conftantly in the fame Shape, and about the fame Bignefs, in flat Planes or Cakes. We have an Account in the *Philofophical Tranfactions*, that they are factitious, and the Way of making them. Notwithstanding this, we have a Manner of making them under the Name of *Sal Ammoniacum factit*. compos'd of Urine, Sea Salt, and Wood Soot. This is what we generally meet with in the Shops.

This generally operates by Sweat and Urine, and is a good Aperient in moft Kinds of Obstructions. We have, besides this, many others; as the Sublimation of Sal Armoniac. The Sal Ammoniacum Volatile, or Volatile Sal Armoniac, the Flores Salis Ammoniaci, Aqua Regis, the Spiritus Salis Ammoniaci cum Tartaro, the Spiritus Salis Ammoniaci cum Calce, or what is call'd the Spirit of Sal Armoniac with quick Lime, which is the Salt which we should use to produce the fine blue Colour with Verdigrease,

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Verdigreafe, mentioned in my former Lecture. We have likewife the Spiritus Salis Ammoniaci dulcis, or fweet Spirit of Sal Armoniac, as well as the Spiritus Salis Ammoniaci fuccinatus, or Spirit of Sal Armoniack, with Amber; fo we have likewife the Spiritus Salis Ammoniaci acidus, or the acid Spirit of Sal Armoniack: And the Sal Ammoniacum Diureticum, or Diuretick Sal Armoniack, to which we may add the Sal Volatile Oleofum. There are many other Preparations of Armoniack which I shall forbear to mention, because they are not in Use.

As to the Virtues of these several Preparations which I have hinted at, the following Account will describe.

The Sublimation of Sal Armoniack operates by Sweat and Urine, as that which has been purified: The Dole is likewife the fame, viz. from twenty Grains, to about half an Ounce.

The Sal Ammoniacum Volatile, is fometimes prefcribed in malignant Fevers as a Sudorifick; this is given in Form of a Bole E 3 with

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with convenient Ingredients, for it is not fit for Powders becaule of its Volatility. The Dole is from five Grains to about nine or ten.

The Flowers of Sal Armoniack have the like Virtues with the fublimated Salt, and therefore a Dole must be smaller than that; the highest must not exceed fifteen Grains.

The Flowers of Armoniack Salt with Steel, which are of a yellow Colour, are good in all Kinds of Obstructions, Cachexics, Jaundice, Dropsies, and uterine Affections. The Dose is as the former.

Aqua Regia is principally used in diffolving of Gold, and the Spirit of Sal Armoniack with Tartar is Sudorifick, and is given in Epilepsies and Palsies; we may give this from ten Drops to forty in any Vehicle.

As to Spiritus Salis Ammoniaci cum Calce, I have mentioned above its Use.

The Spiritus Salis Amm. Dulcis, is good in Lethargick Cafes, as well as in the Palfy, Scurvy, and Hyfterick Diforders; we may give from twelve to thirty Drops of it. It has been found to be uleful by applying it outwards

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outwardly where the Nerves have been affected.

The Spiritus Salis Ammon. Succinatus, is reckoned an excellent Cephalick; its Dofe from ten to forty Drops.

The Spiritus Salis Ammoniaci acidus, is much the fame as the Spirit of Salt, with which a Gentleman of Bruffels pretends to make the Aurum potabile, by putting Leaf Gold into it, and fetting it in a digeftive Heat for a few Days. I have feen him tinge a Piece of Steel of a Gold Colour immediately, by dipping it into a Preparation, which he told me was the Aurum potabile, made after the Manner above-mentioned; but when we confider the Nature of the Ingredients, we may fuppofe that it can be of little Ufe in Medicine.

The Sal Ammon. diureticum, operates powerfully by Urine, as its Character intimates; it is given in the Cafe of the Gravel, and fome suppose will diffolve the Stone in the Bladder. Its Dose is from ten Grains to about a Dram.

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The Sal Volatile Oleofum, has much the fame Effect of Spirit of Harts-Horn, as Cordial, but moreover is an excellent Cephalick; we may give from ten to fixty, or eighty Drops at a Dofe in any Vehicle. That Sal Volatile which is made of Marum Syriacum is much the beft.

Tartarus, or Tartarum or Argil, is a Species of Salr of a grainous or Sandy Subftance; many Preparations are made from it. It is first found in Wine Vessels that have been of long Duration. It is of two Sorts, the White and the Red; the Preparations that are made of it, are first the Cremor Tartari, or Crystals of Tartar, or Cream of Tartar. It is a gentle Cathartick, and pafses likewise pretty much by Urine.

The Sal Tartari fixum, or fixt Salt of Tartar, is used to clear the Skin of Pimples, Freekles, and Morphew, especially the Oyl of it; but it is dangerous, and what I would not by any Means advise. The Salt of it soperative, and often made to draw out the Tinctures of Vegetables, and may be given in all Kinds of Obstructions.

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The Tartarum Solubile, or foluble Tartar. This works by Urine and Stool, and is given in Obstructions, Dropsies, Jaundice, and such Distempers as proceed from Weakness; the Dose is from a Scruple to a Scruple and a half: It may be given in any proper Vehicle.

Tartarum Solubile Calybeatum, which is the calybeated foluble Tartar; 'tis an excellent Operative, and poffeffes the Virtues of Tincture of Tartar with Iron. In Obstructions of the Catamenia, or Menses, 'tis a Sovereign Virtué; about a Scruple is the Dose, though fome give more.

The Tartarum Calybeatum is another Preparation, which we call Calybeate Tartar. In this Composition is used the Vitriolum Martis, which is endowed with the Qualities of the former, but seldom used; the Dose however is from ten Grains to fixteen or eighteen.

The Tartarum Emeticum, or Emetick Tartar, has in it befides Cream of Tartar, Crocus Metallorum; or instead of that may be used Vitrum Antimonii; it is a very power-

powerful Emetick, and the Dole must neceffarily be very small, such as from two Grains to seven or eight at most.

Tartarum Emeticum & Catharticum, or Emetick and Cathartick Tartar; in this the Salt of Tartar and Crocus Metallorum are used. It works by Vomit and Stool, but with great Violence, and is therefore in Use, and has good Effects upon such as begin to have the Jaundice or Dropsy; and also for those which are troubled with Hypocondriack Passions, for it accelerates the Motions of the Juices, and by that Means raises the Spirits: We may give this from three Grains to thirteen or fourteen, if it be well prepared.

Tartarum Vitriolatum, or Vitriolated Tartar. This operates by Urine and Stool, but is too fharp to be given alone. 'Tis good in all Exceffes of Choler, and in the Jaundice efpecially; to use it as a Dentifrice, it will render the blackest Teeth as white as Ivory, which shews that it has somewhat of a corroding Quality; for which Reason I have before mentioned that Tartar could not

not be of any great Use in Cosmeticks, but that in the Case of taking off Pimples in the Skin it might be used with Judgment.

Sapo Tartari, or Soap of Tartar, is fometimes called Sapo Philosophorum. They mix this in a Bowl from ten Grains to half a Drachm. 'Tis of good Use in the Gravel, being a fine Diuretick, and cleanses the Kidneys and Bladder. The Pill which is called Matthews's Pill, has this powerful Ingredient in it; but the Physicians seldom direct it.

Oleum & Spiritus Tartari, or the Oil and Spirit of Tartar. This Spirit is extremely aperitive, when it is well prepared either from the Oil or Spirit; with spiritous Nitri dulcis it is a powerful Diaphoretick, and also a gentle Diuretick, for which Reason it is given in the most obstinate Chronick Cases: About a Scruple, or as far as two Drachms, in a proper Vehicle is the Dose.

Sal Tartari Volatile, or Volatile Salt of Tartar, is made several Ways, which our Professor of Chymistry will inform you: Our

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Our Phyficians efteem it as an extraordinary Medicine for those Distempers which are seated in the Nerves, as Palsies, Apoplexies, and Epilepsies. The Dose of the Salt is from ten Grains to half a Drachm, and the Spirit from ten to fifty or fixty Drops.

Tinctura Salis Tartari, or Tincture of Salt of Tartar. It operates by Sweat and Urine, and is a good Aperitive; fo that it is used in Scorbutick Cases, and in the Jaundice and Dropsies. We may give from ten to fifry Drops for a Dose.

# TERRA SIGILLATA.

THE Terra Sigillata is of feveral Sorts, one of them we have under the Name of Terra Sigillata Lemnia, or Cologn's Earth. We have one which is white, and another red, befides the first which I have mentioned. We receive them in little round Cakes fealed in different Manners; but they feem all to carry the fame Virtues with them, as being drying and astringent, like

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like the Bolus Armeniæ, or Armenian Bole, or the Terra Japonica; however the laft two are preferred by fome Phyficians. Lufitanus confounds the Terra Japonica with the Armenian Bole; but there is a great deal of Difference between the two, for the Armenian Sort is much the brighter coloured.

#### CORALLIUM.

**G**Orallium, or Coral, is of feveral Sorts, viz. the Red, which is of the moft general Ufe, the White next to that, fome of tawny Colours, and the Black. We have likewife what are called *Coralines*, which carry nearly the fame Virtues in them. What we call Coral is however ufed indifferently, the White for the Red, or the Black for either. To me all Corals feem to be Plants, and I have this to juftify me in my Opinion, that fome Gentlemen of the Roy. al Academy of *Paris* have defcribed even the Seeds and Flowers in their Memoirs.

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We find the Corals plentifully in the Mediterranean Sea, and in feveral of the East-Indian Seas growing upon Rocks, and branching as Plants generally do, but without Leaves like the Cereus Opuncha, or Indian Fig, or as the Echinomelocastus; neither of which have any Leaves. 'The Coral is of a hard Substance, somewhat stony, but rather like the Claws of a Crab in its Texture.

They fifh for this with Drag Nets; and break it from the Rocks in fmall Pieces, but fometimes meet with one of an extraordinary Size, branched as a Tree. I have feen one two Foot high in the Cabinet of Mr. Vincent at Harlem.

The artificial Way of making Coral to please the Eye, is to provide dry'd Branches of any Tree, and dip them into a Compofition of Sulphur melted, mixed with Vermilion.

Coral is a good Aftringent, and has been prefcribed in Diarrhœas and Defluxions: It is of good Use to correct the Acidities in the Stomachs of young Children, and has obtained tain'd some Reputation from using it, when Children are cutting their Teeth, at which Time they are most subject to Fits.

Materia Medica.

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What is faid of Amulets, is not to be regarded, though feveral Writers, otherwife of good Credit, have mentioned them of great Efficacy.

# NITRUM.

N Itrum, or Nitre, or Salt Petre, has various Preparations. It is found in many Places pure, and is alfo factitious, *i.e.* made with us from fuch Appearances as we find in Grots, Cliffs, and Caverns, under Ground, which feem to be vifcous at the first Touch, are partly liquid, and partly fix'd, like a Jelly. The East-Indies afford us a great Quantity of it, though there is hardly a Cellar or Vault in Europe withour it. The Preparations from it, are, first, the Nitrum Purificatum, or rectified Salt Petre; and this is again rectified into that which we call Sal Prunellæ, which in fome Places

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Places is named the chryftal Mineral. Mr. Godfrey the Chymift, fo famous for his Works, will not fuffer any of the Prunel Salt to go to his Elaboratory, which is not in the ftricteft Manner rectify'd; but ufes it as one would do Nitre, to preferve Flefh of any Kind from corrupting; and is certainly of better Purpofe than the common Nitre or Salt Petre. This is given in Gonorrhæa's to cool the Body, from about fix Grains to a Drachm in the Dofe. It is of great Service in any Inflamination.

Sal Polycreftum, or, as one may explain it, the Salt of many Virtues. It is mix'd in the Shops with fome other Ingredients, which makes it more eafy to the Patient. The Dofe is from Half a Drachm to a Drachm, and it is cathartick and diuretick.

Nitrum Catharticum, or Purging Nitre, is accounted a good Cathartick and Diuretick, and is therefore of Use in all inward Obstructions. The Dose is from a Scruple to five Drachms.

Nitrum

Nitrum Saturnizatum, or the Nitre with Lead. Some Authors mention this to be done with Tin, Sulphur, and Tartar, which they call the Nitrum Joviale Sulphuratum, and also Hermaphroditicum; but few use it.

Spiritus Nitri, or Spirit of Nitre. This Spirit is corrofive, and too much fo, I think, to be used internally, notwithstanding it has been given as far as thirty or forty Drops, in a proper Vehicle. We may judge of its Action by its Power of disfolving Metals. If we put this upon Oil of Carraway, it will give us a Flash and strong Ebullition, equal to the Strength of Fire, and will yield such Fumes as by mixing with the Air will be fensible for three or four Hours.

Spiritus Nitri dulcis, or the loftest Spirit of Nitre, is used by the Distillers to give a Flavour to their common Spirits, to make them taste like French Brandy; but the Taste does not remain long.

The Virtues of it are diuretick, and may be given from about twenty Drops to eighty.

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Bolus

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### BOLUS ARMENA.

Olus Armena, or the Armenian Bole, D is a natural Earth, brought chiefly from Armenia, though we have of its Kind in Europe, and even in England, in many Places. It has been call'd with us, Bole Armoniac, by the Vulgar. I should be apt to conjecture, that most of our chalybeat Waters pass through a Body of this Sort. It is certain this Earth has fome Particles of Iron in it. It is of a palifh Red, oily to the Tongue, or viscous. It is a fine Astringent, and a Vulnerary. It is prescribed in Diarrhæa's, Hæmorrhages, Catarrh's, and all Kinds of Defluxions. They use it likewise in strengthening Plaisters; but any of the sigillated Earths, I believe, would be as useful.

The Lapis Granatus, or Granate Stone; the Rubimus, or Ruby; the Smaragdus, or Emerald; the Hyacinthus, or Hyacinth; the Saphirus, or Saphire: These are called the greater

greater precious Stones, and are uled, or should be, in the Confectio de Hyacintho; though 'tis to be doubted whether we find them always in the Shops in England. I must confess, that I cannot find that there are any extraordinary Virtues in them, notwithstanding that several Physicians have fung in the Praise of it.

It is remarkable, that the Confections of this Kind are better or worfe, as the Stones are ground finer, or are more or lefs levigated. By Levigation, we mean wafhing the ground Parts as fine as poffible. Some Authors fay, that these Stones have the least Share in the Preparation of the Confection; for their sharp Angles, how fine soever they are ground, will yet tear the Coat of the Stomach; therefore this Confection is not much used.

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LAPIS

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### LAPIS JUDAICUS.

HE Lapis Judaicus, or Jews Stone, is fomewhat refembling an Olive in its Figure: It is friable and foft: It confifts of feveral Striæ, which are more or lefs in Number, according to its Length and Breadth. It is generally of an afh or greyish Colour: It is found in many Places in Europe, as well as Afia. The Use that has been made of it, seems to inform us, that it is good in the Strangury, or any Stoppage of Urine; and some, even at this Day, use it in these Cases.

The Lapis Lyncis, or Bellemnites, or Thunder Bolts, are Stones of a pyramidal Figure, of feveral Colours. The largeft Sort that I have feen, are about three Inches long, and are found in the Clays in the weftern Parts of Middlefex. Very frequently about Newmarket we meet with great Quantities of a finaller Size, effectially on the Suffolk Side; but in the Clays about Gurton, two Miles

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Miles from *Cambridge*, they abound, as the Reverend Mr. *Halfbyde* of *Catherine Hall* has shewn me, these last are more like Agate than what are found in *Middlesex*.

This is accounted an extraordinary Diuretick, exceeding the *Lapis Judaicus* in its Powers; but 'tis feldom used.

The Sardus, Sarda, or Corneolus Offic. is the Cornelian, which is fometimes white, but more commonly of a vermilion, and fometimes of a flefh Colour; is found in the Kingdom of Sardinia, is faid to be of Use to be given in Fluxes of Blood, but is not at present in Practice.

Onyx Offic. the Onyx Stone, is the leaft transparent of the precious Stones, but bears a fine Polish. It is almost the Colour of the Nail of a Man's Finger. It is one of the Charms that has been used to affist the Spirits, but is now thrown out of Practice in Physick.

Heliotropium Offic. or common Bloud Stone, is opake, and very hard: Its Colour is green, intermix'd with red Veins, or Spots. I have feen two or three among F 3 the

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the Pebles that pave the Streets in London. It bears the Polifh, and is ranked among the Jewels. It is faid that it will ftop bleeding being applied to any frefh Wound, and that Opinion prevails yet fo much among fome People, that 'tis hard to perfuade them the contrary. I am perfuaded it does neither Harm nor Good; 'tis mentioned as a Charm.

Jaspis Off. or Jaspar, is an opake Gem of a green Colour, but sometimes is a little inclining to red. This is found in India, and is in some Esteem for its Hardness, and bearing the Polish. The Virtues are said to be the same with the Cornelian, as Swenkfeldus informs us; but no Physician uses it in Medicine now-a-Days since Charms have been laid aside.

Lapis Nephriticus, or Nephritick Stones, are of two Sorts, both of 'em inclining to a green Colour, or one much paler with other Colours intermixed. These are brought to us from America and Spain, and some Places in Bohemia; the only Use which is aforibed to them is to prevent the Stone, or cure

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cure the Cholick by wearing them as Amulets.

Lapis Amethiftus Off. or the Amethift is a Stone which was first brought us from India, Armenia, and Arabia, by our Ships trading thither; 'tis a Gem of a reddish Purple Colour, and transparent. The Report we had of its Virtues would have us believe that it prevents Ebriety, because as the Authors who have wrote of it tell us, it is of the Colour of Red Wine. But this is a Charm like some others which we mentioned. All that we can say of it, with Regard to its Value, is, that it has been formerly placed among the brighter Gems. We find them now about Bristol, and in Ireland plentifully.

The Beryllus is a fhining Gem of a blueifh green Colour, brought from India to be worn as an Amulet; it has been thought in Germany among the Hungarians to make Men invulnerable. This I mention because it has been handed to us by many Authors; but this in Point of Reason can carry no other Virtue with it, than other precious  $F_4$  Stones

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Stones which have been worn as Amulets; and from whence come the first Invention of Rings and Bracelets, which we had first from the Egyptians, handed down to us by the Phænicians through the Greeks and Romans.

The L. Topafius & Chryfopafius Off. or Topaz, is a bright Gem, a little inclining to a Golden Colour. This is another Charm against Melancholy, as 'tis faid, by comforting the Spirits and evil Dreams, as Schrouder informs us. But we have now more Knowledge, and the Stone is only used as an Ornament.

Lapis Selenites, or Selenite, is a foft tranfparent Fossil, of the Colour of the Bristol Stone, which will break in Flakes like the Talcum or Talch; this by filing or rasping will afford a white Powder. It is met with at Epsom in Surry, where the Wells are dug, and at Kensington in Middlesex at the Wells there; but this is hardly found less than twenty or thirty Foot deep. Its chief Use is in Cosmeticks.

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L. La-

L. Lazuli, or Arm-Stone, is of two Sorts; it is hard as Marble, and of a blue Colour, which will bear the Polish; this is interspersed with Golden Strakes or Veins, which give it a noble Appearance when it has passed the Mill. The baser Sort has not pure Gold in it, but is rather a Marchasite of Copper, while the other has Gold in it. We find these in Mines where either Gold or Copper prevail; both these are valuable, though there is only one of great Use. That which I mean produces the Ultramarine Blue, as well as pure Gold. The other produces a Colour which is called Verditure, and, as if it was mixed with Lapis Calaminaris and Copper, yields a Brass-like Metal. The latter is likewife polifhed, and made into Tables and Toys of several Sorts; but the first is too rich for any Use of that Kind; for the very blue Part of it, when it is reduced to Powder and well prepared, is fold for four Pence an Ounce.

It is reported by *Paulus Ammannus*, that the Confection made of it is Cordial.

Amian-

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Amiantus sive Alumen Plumosum, vel Plumeum, & Ciffile, which is called in English Earth-Flax, or Plumous Allom. It is held by some to resist Poysons, but is much out of Use, and hardly to be found in the Shops, notwithstanding that by beating of it, it yields a kind of Cotton, which being fpun and woven, yields a Cloth refembling Linnen, as we find many Specimens of in the Cabinets of the Curious; especially at the Royal Society, for there is a large Piece of it at prefent. It is found plentifully in North Wales, and before the Use of the Linum or Lint of Flax was among us, was frequently used in the Manner I have mentioned. There is one Thing remarkable in it, that when the Cloth of this Kind is dirty or foul, it must be put into a Fire to clean it, and not brightened by Waters and Soaps as other Linen. It will not confume in feveral Minutes, though it be red hot presently after it is put into the Fire.

The Lapis Æmatites, or foft Blood-Stone, is found in many Places in England: It is of a sparry Substance, seemingly relating

ting to Iron, and is intermixed with a reddifh Powder. Some would have it that it is a kind of Marchasite of Iron, and that this red Part is no more than Iron rusted in it. It is good in all *Hæmorrhages*.

The Margaritæ, or Pearls, come either from the Shells of Fish, or from the Fish themselves that are Shell-Fish. The Oriental Pearl, or Pearl of greatest Beauty, principally is found growing on that Shell which we call Mother of Pearl, and is found in the Mediterranean plentifully, and about Guernsey and Jersey likewise; but the Pearls that we use in the Shops are generally those taken out of the Oyster and Muscle. In fome Seas those will abound more than in. others; for if we take Oysters or Muscles upon the Coast of Wales, we generally find these Pearls, and especially about North-Wales, where it is the Cuftom to boil the Muscles till they open, and may be excluded eafily from their Shells, and then to put the Muscles into Tubs, and tread them till the Pearls are discharged: Afterwards they put Water into the Tubs, and by drawing out the

the Muscles, the Pearls will remain at the Bottom. These Pearls however are not fold. at more than fixteen or eighteen Pence an Ounce at first Hand. But whether the Pearls proceed from the Conchs, or from the Animals within them, they are of the fame Use, and are received at this Day by all Phyficians as cordial and powerful Alexipharmicks. They are likewife given to refift Poylons, when they have been well pulverized. We are affured of this, that they are good Abforbents and Destroyers of Acidities, espeically in the Stomach, which must confequently guide all the other Juices in the Body; as a Substitute we use the Powder of Oyster-shells calcined, as well as what we call Crabbs Eyes, which are imagined to be Discussive, and good against the Stone.

The Chela Cancrorum, or Crab's Claw, are of the fame Efficacy as the former, and may be used indifferently with them. Any of these are good in the Distemper called the Heart-burn, taken in any Vehicle.

Sal

77.

Sal Gemma Offic. or Sal Gem, is a tranfparent Body, dug in Quarries. Its Tafte is fharp and falt, and is brought to us in great Quantities from *Italy*. There is likewife fome of it made with us, but it has little more in it, with regard to the Ufe, than common Salt, unlefs in the Solution of Metals it may happen to be ufed, like common Salt. We find this in feveral Places in *En*gland.

Lapis Contrayervæ, or the Contrayerva Stone, fo called; for it is a Composition, and not a natural Stone; being made up of calcined Hartshorn, red Coral, Pearl, white Amber, and Crabs Eyes, with the Root of Contrayerva, in a Solution of Gum Arabick; and generally is added to it fome Ambergrease, or fome other Perfume. 'Tis much in Use in the Shops, as a powerful Alexipharmick, given only from ten Grains to about Half a Drachm at most, for a Dose.

The Magnet, or Loadstone, has been generally thought to ease Pain, being worn about the Body, and particularly to cure the

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the Gout; but that with fome other Stones which I have mentioned before, is of no Use in Physick. However, as it has been mentioned and put with them as a Charm, I think it necessary to inform you of it. But however, as the Magnet is of great Use otherwise, I cannot pass by an Observation or two worthy your Remark, concerning its Power of Attraction, viz. that, wherever we find one of these Stones, the certain Method to discover it, is by strewing Steel or Iron File-dust upon it, and wherever we observe that the File-dust sticks to it, we may be fure that the Poles are there, and especially where the greatest Quantity of File-dust remains, that is the North Pole. And a Stone of this Kind, when it comes to be cut and fet, as we commonly do in England, there must be strift Regard to saw it in that Order. We have had some with us, of very great Weight, even as far as a Hundred and thirty, or forty Pound, each Stone, fome found in Devonsbire, of which there is one now in the Royal Society Musaum. We have

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have them brought, likewife, from Norway, and they are to be met with in some Places in Germany. The great Use of this, when it is rightly set, or well ordered, is to touch the Needle, which is one of the best Regulators we have in Navigation. It has fo great an Affinity with Iron, that there is hardly an Iron which has not fome of its Virtue: For if we take any Piece of Iron which has stood perpendicular for three Weeks or a Month, and turn it towards its proper Poles, it will attract Steel almost with the fame Force as the Magnet. I must mention, moreover, that a Knife, or any Piece of Metal well polifhed, either of Iron or Steel, being passed over a Loadstone, with a quick Motion several Times together, will gain such a Strength from the Stone, as will impower it to take up Iron File-dust, a Needle, or any such like Body.

Besides this, we have a factitious Loadstone, made of thin Plates of Iron or Steel, every one touch'd in the Manner I have mentioned above, and laid close together, and

and bound with Wire. A Gentleman in France is famous for them, and I much suspect that we have not a few in England of that Sort, that are filed into a Form, and varnished over, to make them appear like the natural Stone. However, I find that they have Strength nearly equalling the common Stone, when 'tis armed or set.

Bezoar Mineral, is both natural and artificial. In the Collection of Signore Vigani, deposited in Queen's College, we have the natural or the Mineral, as we may call it. 'Tis of a story Substance, like the other Bezoars, with several Coats or Coverings. It has the Smell of Rhubarb, and somewhat more granulated than the others, excepting the occidental. I am apt to conjecture, that it is somewhat like the Lapis Ætites, which carries a little loose Stone in its Body; because I find a Cavity in the Middle of it, that seems like that in the Eaglestone.

Lapis de Goa, or Goa Stone, is brought to us from the East-Indies. It is not a natural Stone, but of a very high Composition,

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tion, and accounted one of the richeft Cordials in the World. It confifts of Hyacinths, Topazes, Sapphires, Rubies, and Pearls, an Ounce of each; the Emeralds Half an Ounce; oriental Bezoar, white and red Coral, of each two Ounces; Musk and Ambergreafe, each two Ounces; Leaves of Gold, to the Number of forty: Thefe must be levigated into a fine impalpable Powder, and with Rofe-water made into a Paste.

We make this Paste into round or oval Balls, and polish them. It is given in Fevers, as an Alexipharmack; but, as I have observed before, there are no medicinal Virtues in the Stones; so the whole Virtue of this Composition seems to proceed from the Sweets in it.

Gummi Ammoniacum, Gum Ammoniack, is brought from Syria, and faid to be the Product of a ferulaceous Plant, *i. e.* it bears its Leaves and Flowers like Fennel, but it is gigantick in its Growth, even more than the Ferula Galbanifera. This Gum is taken from the Trunk or Body of the Plant, G and

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and is white and transparent at first, but being exposed to the Air, is somewhat yellowish on the outside, when we make it by Fire. It is the Juice of the Plant expreffed and boiled to a proper Confiftency, which is indeed the Way of producing Gums from any Plant, which otherwife would yield none at all. The Gum Hedera, if 'tis true, is one of this Sort; but with regard to the Ammoniacum, 'tis of a pleafant Smell, its Taste somewhat bitter, and a volatile Salt predominates in it. 'Tis used per fe internally and externally; internally in morbo uterino; externally to diffolve hard Knots, Tumors and Bruifes. This Gum Ammoniac has a peculiar Virtue in keeping the Part to which it is apply'd in a continual Exfudation.

This, as well as most of those that are called ferulaceous Gums, diffolve in Vinegar; we may strain them through Linnen Cloths, to purify them, and then evaporate them till they come to the Consistence of Honey.

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The Gum Ammoniac is often adulterated with Rofin, and it's hard to discover it by the Eye, only as we judge the Ammoniac ought to be much darker in its Colour. Tr is to be questioned whether by diffolving and evaporating of it, we do not lole a great Part of the volatile Salt; for we distinguish a strong Flavour in the Evaporation.

When this Gum is opened by Vinegar, it becomes exalted much more than it is by any other Method, as one may perceive by the Smell, which is then very ftrong.

This Gum is often used in Pills, and you must then incorporate it with other Ingredients, in a warm Mortar, without any antecedent Diffolution. Dr. Willis adds this Gum in the Distillation of Spiritus Salis Ammoniaci, which Spirit will produce Chryftals of a triangular Form.

Manna is the Gum proceeding from an Ash Tree, frequently growing in Italy, of which Sort I have imported feveral which are now flourishing in England. The Manna iffues from this Tree by making Incifions in the Bark in April; but sometimes G 2

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we find it upon the Leaves, when they are nearly ripe, at the latter End of September. It is faid to be gathered, by most Writers, from the Leaves, only in dewy Mornings; but confidering the great Quantities we have of it from abroad, we may be well affured it cannot be worth the While of the People in foreign Countries to gather it at the eafy Rate which we receive it. This is used as a gentle easy Purge, being dissolved in Watergruel. The Dose is from a Dram or two to young Children, or as far as an Ounce to middle-grown Perfons, and an Ounce or two to stronger Constitutions. That in Italy, which is accounted the beft, comes from Calabria, though the Syrian Manna was formerly in most Esteem.

Aloes, or Gum Aloes, is produced by expressing the Juice from the Leaves of the Plant called the Succatrine Aloe. It has its Name from the Island Succoterra, or Succotra. The Juice is boyl'd till it comes to the Consistence of Honey, and is then put up into Cases as we receive it. It is extreamly bitter to the Taste, and therefore is

is feldom used in any liquid Shape, but is chiefly made into Pills; so that the Dose may be given to Half a Dram. Salt of Tartar is its best Corrector, but we must not be too free with that Salt, lest we make it lose its purgative Quality. It is the chief Ingredient in the *Species Hieræ*. It is of great Use in such Cases where the Vessels are too much filled with Viscidities. It is a good Cathartick in watry, cold, corpulent Constitutions : It is likewise of Use in promoting the *Catamenia*, or menstrual Discharges. It is likewise helpful in destroying Worms in Children.

Aloe Hepatica is brought to us from the West-Indies. It is much more violent in its Operations, than that from Succoterra. We may eafily diftinguish it from the other, by this being of a liver Colour, while the other is black, and this is strong scented, while the other is little so. It is rather too harsh for the human Constitution, but does very well for Cattle.

Mummia, or Mummy, is brought to us from Egypt, found there in the Hecatombs. G 3 It

It is the Flesh of Bodies that have been imbalmed with Myrrh, Aloes, and other fweet scented Gums. We have it every Year brought over in large Quantities, tho' at present it is not so much in Use as it has, been formerly. The Virtues ascribed to it are the fame with those of the Sperma ceti, or other Ballamicks of the like Kind. With Regard to what I have faid before of the Superstition of the Egyptians, I have met in a Box of Mummy with many Amulets and Charms that have been fixed to Parts of the Bodies, not only of precious Stones, but Infects that have been carefully tied and wove in the wrapping Clothes; among them particularly I have met with some of the Millepedes.

Opium is the inspissed Juice of the great white Poppy-head, which grows frequent in *Turkey*, and is cultivated there on Purpose for Medicine. Its Effects are well enough known with us to shew that 'tis a powerful Hypnotick. The *Turks* use it to raise their Spirits, as we do Wine. It is the principal Ingredient in the Liquid Laudanum<sub>2</sub>.

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num, but fhould be ufed with great Caution. For as foon as it grows habitual to any Perfon of the ftrongeft Conftitution, 'tis hard for him to abandon it, or leave it off. I have known however an Inftance or two of Perfons that from a Grain have arrived to the eating half an Ounce of pure Opium in a Day, and another who began with five Drops of Laudanum, and in a Twelvemonth's Time could have no Reft without taking five Hundred Drops in a Day. Neither of thefe lived long after.

Galbanum, is the Product of a Ferulaceous Plant, brought to us from Syria: The Menstruum to diffolve this in is properly Vinegar. This is put to the fame Use as the Gum Ammoniacum: It abounds in Sulphur more than the Ammoniack, and is more odious; it is briskly inflammable, and as combustible as any of the Gums, being distilled it produces a great Quantity of sweet volatile Oil. It is an Ingredient in Spiritus Salis Ammoniacæ Galbanetæ, it is used in Hysterical Cases, as well externally as internally; a Drop or two  $G_4$  of

of the Oil given in a proper Vehicle will assist in strengthening the Womb, but is given with Difficulty if the Constitution be weak; and in Plaistersit prevents the falling of the Mother. We likewife use this Gum in Fireworks, especially in making of Cyphers, or Coats of Arms in Fire; for when we use common Salt, well dried in an Oven to produce a blue Flame, this Gum ought to be joined with it, as well as Rosin in common Pitch; fo where we would produce a green Fire, and use Verdigrease finely powdered, this ought to be a Companion with the other Parts of the Composition, fuch as Gun-powder finely powdered, Rofin and Pitch; in white Fires Camphire is used with this Gum and Rosin, with the Saw-Duft of Deals, or the Fir-Tree finely pulverized; the red Fire is made of Steel-Dust and this Gum, with Gunpowder finely pulverized, and, for want of that, of Nitre and Sulphur of equal Quantities pulverized and finely mixed.

Bdellium is a Gum which will diffolve in nothing but Vinegar, or a strong Verjuice:

juice: It is the Product of a Tree as large as an Oak; it has been thought by some to have been Ferulaceous, because it dissolves in Acids, but, as we may fee in the Chymical Preparations of it, it yields Oil, and a large Quantity of acid volatile Salt; it is very inflammable, it is used internally and externally; by the Chymists it is distilled per se. The Spirit confists of a Volatile acid Salt diluted in its Phlegma; it is of an acrimonious Taste, and a dark rubie Colour, and transparent when pure and clear; it is used internally, being one of the Parts in the Composition of Venice Treacle, and externally in Plaisters, as appears by the Pharmacopæia.

Sagapenum comes from Aha, and is the Product of a ferulaceous Plant: it smells somewhat like Garlick. I suspect that this was the Silphium of the Antients, as well by its Scent, as growing frequently in those Parts we receive it from. It is bitter to the Taste, and of a yellow Transparency; it is an Ingredient in the Venice Treacle, and in Empla-

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Emplastrum de Melilot: It is seldom used per se internally or externally.

Gummi Fæniculi, we have this from Spain and Italy; it is a Gum made from the fweet Fennel, which grows there in Abundance, the Trunk fwells about August, and breaks in the Middle from Sciffure. The Gum distills, and is transparent like Venice Turpentine, but soon turns yellow on the outside; the common People use it for the Tooth-ach, by putting it in an hollow Tooth, and it is used in Stomachical Plaisters.

Benzoinum, Benjamin, or Ben's Wine, comes from a large Tree in the East-Indies, the more white Spots it has in it the better: It is inflammable and refinous, abounding with volatile Oil and Salt; it is used internally in Pills, externally in Cephalick Plaisters in Fumigations, and it causes Expectoration; it is also used in any Defect of the Lungs. The Flower of Ben's Wine distill'd in Balneo Mariæ produces a Butanum, and a lympid Balsamick Oil, both very odoriferous, which are used in Perfumes.

Sanguis

Sanguis Draconis is brought to us from Carthage, and is the Product of a large Tree of a Palm-kind, but more prickly on the Stem than the common Palm; it is the Tears of the Tree, which are found plentifully on every Branch, and are brushed off. Doctor Russ of Amsterdam has a large Branch of this Tree, with the Tears upon it, which is the best Specimen in Europe: This is fent over to us in fmall Pieces, wrapt. up in Leaves; it is used in Plaisters with Turpentine and yellow Wax, these are commonly applied to the Top of the Head, to stop the Fluxions and Catarrhs; the Powder is used to strengthen the Gums, and in astringent Plaisters. It is likewise used in the Bloody-Flux in Lozenges, or in Powder alone; it is also in Unguents as an Incarnative, but I cannot find any fuch a Thing as an Incarnative, unless the Flesh of any Wound, being well fecured by Gums of this kind and put into a regular Order, will be disposed to heal.

Lacca is a Glue, and comes from Sumatria; it is of a reddifh Colour, it is made when

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when the Flies in that Part of India pierce the Cortex of the Tree, and then this Gum exfudes, which by the Heat of the Sun congeals about the Stock; 'tis used in Powder with Sanguis Draconis for a Dentifrice; it is used likewise in Troches for the Bloody-Flux: We give it with other Astringents, it will disfolve either in Oil or Spirits of Wine, and is inflammable like Sanguis Draconis.

Gum Animæ is a refinous Gum brought from Guinea by the Portugueze: We find three Sorts of it, the beft is white and transparent, the next of a deep yellow, the third a dark yellow. This Gum has been much efteemed by the Antients, they making it an Ingredient in their Perfumes; it diffolves only in Oil. The Use of it is the fame as the Gum Copal, as well as the Gum Sarcocollæ: Oil of Turpentine will make it run over the Fire, and either this or Sarcocollæ and Colophonia will diffolve Amber.

Tragacantha is brought from Turkey, and proceeds from the Root of a Plant by Incifion, the whitest and most transparent is the best; it is an aqueous Gum, and diffolves only in Water: The Dissolution of it is Materia Medica. 93 is Mucilaginous or Viscous, and is therefore used in Lozenges to moderate the Acrimony of other Ingredients; to effect which the better, when the Lozenges are dry, pulverize them, and make them up again with this Mucilage.



Gentlemen,



#### Gentlemen,



S I am now reading to you of the Roots, Barks, Woods, Leaves, Flowers, and Fruits of Plants, it is neceffary that I in-

form you why the Roots are fometimes used in Medicine, and the other Parts left out; and again, why the Seeds are fometimes preferred before any of the other Parts: The Bark fometimes is used instead of all the rest, and the Wood is often used with us where none of the other Parts of the Plant are esteemed.

The Flowers of Plants are fometimes uleful, and the Fruit often fo: Thus we have different Virtues lodged in the different Parts of Plants.

The Reason why this happens is, because every Plant has as many Vessels in it of

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of different Forms to alter the Juices, as any Animal Body; and the Difference of the Parts in Plants, as well as in Animals, therefore produce different Effects when they are used in Medicine.

When we use the Parts of Animals, sometimes the Horn is necessary, sometimes the Bone, sometimes the Hoofs of Animals, fometimes the Brain, other Times the Flesh, and oftentimes the Blood; fo, as we have observed above with Regard to Plants, their several Parts are not always to be used at the fame Time: For there is an Analogy between Plants and Animals, there is a Circulation of Juices equally just in both, and harmonious to one another, i. e. every Plant has Vessels for the Passage and Secretion of their Juices agreeable to those in Animals, fo far as 'tis confiftent between a created Body that has not Local Motion, and that which has the Benefit of moving from Place to Place.

As we are well affured of the Circulation of the Blood in Animals, fo may we be certain of the Circulation of Sap in Plants, which

which have as proper Vessels for that Use. They have those Analagous to Arteries and Veins, through which the Sap as continually passes, and altersitself as in any Animal. There are likewise secretory Ducts, and Capillary Tubes, into which the finer Parts of the Sap pass, to explain the Buds, Leaves, or Flowers of the Tree; all these are fed by the Root. In many common Cafes the Roots of Plants furnish themselves with Sap about August to supply the Plant with Nourishment during the Winter, as some Animals lay in their Provisions about August or September, to support themselves in the more fevere Seafon of the Year. Some of the Animals fleep all the Winter, as the Hedge-Hog or Urchin, the Bat or Flitter-Moule, the Snake, the Tortoife, and the Lizard; fo we have feveral Plants which do not put forth their Leaves or Branches in the coldder Seafons.

We have likewise those Plants which produce their Fruits, and ripen them in the hardest Frost, and carry their Leaves all the Year, as well as their Power of Growth. These

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These I have already mentioned in a former Lecture, when I treated of the Misletoe.

It is plain from what I have mentioned in several of my Works, and the Experiments I have produced before the Royal Society, and the most curious Persons abroad, that the Doctrine of the Circulation of the Sap has been the chief Motive of regulating and reforming their Farms and Gardens: For fince that has been known, the People have been more certain of the Time for cutting their Grass and Corn, i. e. by knowing when either were in their full Ripenefs. It has been likewife a Motive to induce leveral Gentlemen to plant Trees in Summer, which heretofore was never pra-Stiled, though a Tree planted in July will not fail to thrive much better than any Tree planted between the End of October and the Beginning of February.

The largest Trees that can be removed from one Place to another, may be in the Time I mention'd, transplanted without Hazard; for at the Time I mention, they renew their Roots, and lodge such a Stock of H Nou-

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Nourishment, as will not only preferve them in the Winter, but make them shoot the Spring following with as much Vigour as those Trees which had been planted three Years before in the common Way.

Soils are faid to be conducive to the Growth of Plants, and where these happen not to be agreeable to the Growth of those, the Farmers and Gardeners generally use Dung; but I am of Mr. Lawrence's Opinion, that Dung is not always necessive fary, any more than as it consists of ight Parts; it may be used in a stiff Soil, to open the Earth.

What I have faid of the Mifletoe growing upon the Oak, that there is no Difference between that and another growing upon a different Plant, in its Virtue feems to be confirmed in this, viz. that if one is of larger Growth, it has still the fame Quality in a Handful of that which is of finaller Dimension.

- We shall now and then see Corn which has been sown too close, which will have a thin and long Straw, and an invalid Ear; while while on the other Hand, the flort Straws and the rich Ears of Corn, ftand more remote from one another.

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One could give feveral Inftances how much a Plant receives its Nourifhment from the Difference of Soils and Situations; but it is Time we come more particularly to explain that though the Earth or Situation of a Plant may render it more or lefs luxuriant yet it may preferve the fame Powers.'

When we fpeak of the Seed poffeffing more oily Parts than the Root, we mult fuppole that the Seed being furnished the last with Juices, at the End of the Season has fewer of the aqueous Parts in it than the Root, which receives its Nourishment immediately from the Earth and the Water, contained in it.

This is fomewhat after the Manner of an Alembick, which feparates the more volatile Parts from the terrestrial Parts; or when we make the Analysis of a Plant, or any thing elfe, chymically, we find the Resin, the volatile Salts, and other Parts, according  $H_2$   $t^{o}$ 

to the Capacity of the Plant, more or less abundant.

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If we take the Bark, it has a different Effect from the Wood it was joined to; which shews that it has not in it the same Juices of the Wood it was taken from.

If we use the Root of the same Plant, and make the Analysis of that and the Wood, we shall find fewer refinous Parts in the Root, than in the Wood.

If we make any Experiment between the Root and the Leaf, there is lefs Correspondence of Quality; and when we have try'd the Difference between the Root and the Seed of the fame Plant, we find that the Seed being more oily than the Root, will have a more immediate Effect. We have had fome Disputes concerning the Differences between Oils and Effences: Some would always have the Oil of a Plant to be the most prevalent, by which they meant the Effence in some Leaves of Plants; such as the Orange, Lemon, Thyme, Myrtle, and Plants that are ever-green.

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Such Effence or Oil is beft to be extracted from Plants when they have been well dry'd and kept in a dry Place; for when the Air meets with them, it will attract these Parts, and make them lose their Smell, as we find in the Winter Marjoram, and other aromatick Plants, even while they are abroad in the Winter.

A dry'd Root, at the fame Time managed in the fame Way, and gathered at a proper Seafon, will referve its refinous Parts, and operate, if it has Powers enough, as a Cathartick, while the Seed may perhaps be only a Carminative or Diuretick.

An Inftance of this is the Root of the Jallap, whole Refin purges violently, but the whole Root, infuled, is a gentle Cathartick. The Seeds at the fame Time are a little cathartick and diuretick; and if we take the Refin of any Plant from the reft of it, we may be fure it will purge, if it has that Power in it, or prove an Emetick, according to its Quality.

The Leaves of the Oak have an Aftringency in them, but not equal to that of the H 3 Bark;

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Bark; neither is the Batk equal to that of the Wood: For when the Saw-dust of the Oak is distill'd, it is accounted the strongest or most powerful Stiptick we have growing in *England*. We have said before enough of the Berries of the Oak, and the Galls; how far they have a stiptick Power, which are both of them Parts depending upon the Oak.

The Acorn, or Fruit of the Oak, is famous as an Aftringent, and at the fame Time a Carminative.

This is enough at prefent to fhew that the feveral Parts of Plants are not equally the fame in their Qualities with one another; but to fhew you more particularly how near the Parts of Plants and Animals are agreeable to one another, not only with regard to their Frame, but to their Degree of Life, I fhall bring one or two Inftances by way of Confirmation.

Every one of the Spurges, or milky Plants, may inform us of the Sap Veffels, and how they are placed, and that they do not depend upon upright Tubes, as fome fay,

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fay, but have their proper Veffels to receive the Sap from the Root, and have it circulating from thence to the Summit of the Plant, and from thence to the Root again. In the Leaves we may plainly fee that there are those Parts which are analogous to Arteries and Veins, and the Juices appear as different.

This is the properest Subject, unless it be the Bulbs, that I can introduce at this Time of the Year, when it is supposed that the Weather is in its fharpest State, and at the fame Time I must observe, that those who are of Opinion that Heat principally conduces to the Motion of the Sap and Plants, must be mistaken: For so long as we have Proofs of the Tulip growing in Winter, the Hyacinth, the Narciffus, and many others, too tedious to mention, together with this Plant, which I bring as one Proof of the Circulation of the Sap continually, I think there is no Room to doubt that Plants in their different States are analogous to Animals, in their respective Degrees or Orders.

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Materia Medica.

# BARKS.

Ortex Guaiaci, is the Bark of a Wood growing frequently in North-America, clpecially in Virginia and Carolina: The Wood is received with us as a Commodity of great Worth, but the Bark is of less Value. The Gum is of extraordinary Virtue, because it has in it the Powers of the Bark and the Wood. The Bark, however, by being infused in a proper Vehicle, is accounted of great Use in cutaneous Cases, i. e. such as proceed from the Obstru-Etions of the perspirable Matter in the milliary Glands; but the Gum much more than this, is very warm and deterfive, and therefore good in all Ulcerations and Gleets, both internal and external. However, in external Cafes, the Infusion of the Bark being more moderate in its Operation, is the belt. We are told too, that it helps in the Gout, being infused in Wine, and apply'd warm to the affected Parts.

While

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While I am upon this Head, I may add, that the Gum of this Plant is accounted almost a Specifick in Gonorrhea's, being taken three or four Times a Day, in a proper Vehicle, but 'tis apt to make the Skin change of a yellowish Colour.

The Wood of this Plant being boyl'd in Water, has an Effect pretty near the fame with that of the Cortex or Gum.

Cortex Peruvianus, sive Quinquina, sive Caskarilla, is the Bark of a Tree, which we commonly call the Jesuits Bark, grow-ing in the Province of Loxa, in the Kingdom of Peru. This Tree has not been known as yet, by the best Botanists; even Mr. Petapher, the famous Apothecary in Aldersgate-street, could not discover it, notwithstanding his Expence and indefatigable Enquiry. But we have lately received a Present from a Gentleman who has been in those Parts, sent to the University of Cambridge, of some Seeds of the Tree, which appear to be the most like Plum-Stones, and which we hope to propagate. Its Virtues are well known in Intermitting Fevers,

Fevers, where it generally has good Succefs. It is a powerful Aftringent; and in all Cafes where Bleeding feems to be defperate, and cannot otherwife be ftopped, the taking of this internally proves an excellent Styptick. It is therefore good in all Kinds of Fluxes, and Diforders from Relaxations. The late Dutchefs of *Beaufort*, who was fo curious in Botany, and other curious Subjects, had always a Tincture of rhis Bark in Red Wine by her, to give, as a Bitter, when any of the People about her had their Stomachs too much relaxed.

The Bark of the Oak has been frequently ufed in lieu of this Bark; and fome have joined with it the Bark of the Afh. As for the Oak Bark, the *Druides* knew the Prevalency of it, and ufed it much upon the fame Occafions that we have mentioned. It is a ftrong Styptick, and one of the beft that we have made at prefent, to prevent involuntary bleeding, being diftilled with Vinegar, or even the Saw-duft of Oak, with Vinegar diftilled, would produce the fame Effect.

Cortes

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Cortex Tamarifei, or the Bark of the Tamarisk Tree, is now little in Ufe, becaufe it is no durable Commodity, or cannot lie long in the Apothecaries Shops without lofing its Virtues. We have it, however, in feveral old Gardens at this Day. The Virtues afcribed to it, are, that it is hepatick, diuretick, and attenuates, opens, and absterges; and therefore good in those Difeafes where the black Choler prevails. It is a great Strengthner, and, when it is good, is efficacious in the Black Jaundice and Whites in Women, both which Distempers proceed from Weakness. In the latter Cafe, it is prescribed to be boiled in Mint-water.

Cortex Winteranus, or Winter's Bark, is a Kind of wild Cinnamon. It is fometimes writ Canella Alba, or white Cinnamon. It has a Flavour fomewhat like Lemon-peel. Though it is not much used in the Shops, yet when an Infusion of it is given to any Patient, the Nerves are prefently fensible of it. It is of good Use as an Antifcorbutick.

Cortex

Cortex Capparis, or the Bark of the Caper Plant, has been often used in Medicine, being infused in Wine, as an Aperient and Diuretick, but is now of very little Use in the Shops, because we find others that are more prevalent in those Cases.

Cortex Granatorum, or the Shell of the Pomgranate Fruit. This Fruit is very frequent in France, and fometimes ripens in England, efpecially at Sir Gregory Page's, and Mr. Mollineux's, at Kew-Green in Surrey. The Flower of this, is the Balauflium, which I fhall have Occafion to mention, when I fpeak of the Flowers of Plants, but the Rind, or Cortex of the Fruit, is what I fhall mention in this Place. It must be dry'd and pulveriz'd, and may be given in fuch Cafes where Blood flows involuntarily from any Part. It is a powerful Styptick, and may be given in Fluxes of all Kinds.

Cortex Esulæ is of two Sorts; the one taken from the Root of a Plant which is called Palma Christi, or Cataputia majer, which is a Ricinus; and the other from the

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the Root of a Spurge, or Tythimal. Their Virtues are nearly the fame, having both very violent purgative Qualities, and fometimes prove powerful Emeticks. The fmaller Sort, which is the Spurge, is called *Lachyris*. They are feldom in Ufe among the regular Practitioners at this Day, being thought too violent in their Operations; however fome Empiricks do not now fcruple to venture on them. But whoever ufes them muft do it with Caution.

Cortex Citri, or Lemon-Peel, as well as that of Oranges or Citrons, the last of which is only a larger Sort of Lemons, are much of the same Use in Medicine: Every one of them being chiefly used as bitter Aromaticks, and Strengtheners of the Stomach.

Calfia Lignea, or the more woody Bark of a Tree, which feems to confift of fuch Virtues as we find in Winter's Bark, and the Bark of the true Cinnamon; and it is called the white Cinnamon, or Canella Malaverica & Javonensis, whole Leaves are the officinal Malabathrum. It is really the paler Kind of Cinnamon, and taken from the 5 younger -

younger Branches of the Tree, though fome would have it to be a different Sort from that which they bring from the Ifland of *Ceylon*. We may be affured that the Cinnamon which comes from *Ceylon* is only different from it by Means of the drying, and the Part of the Tree it is taken from. The *Ceylon* Sort is the under Bark of the Stem of the Tree, and being in a much warmer Climate than *Malabar*, is much quicker dry'd.

They have both the fame Effects; they are both strengthening, and good against all Fluxes, and particularly in Seminal Weaknesses. We may observe however, that when we boil it, after a long Time, it will produce a kind of Jelly, which the Cinnamon will not be so apt to do: That from *Malabar* being taken from the young Branches of the Trees, abounding in more viscous Juices than the Cinnamon of *Ceylon*, which is taken from the old Body or Trunk of the Tree. And besides, as the Climate of *Ceylon* is hotter than that of *Malabar*, whatever Viscosity might be in the Bark of the

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the Cinnamon growing there, would be much fooner dry'd up, than in that of the *Malabar* Kind. I have feen Trees from both Places and they are the fame.

# OF WOODS.

THE Lignum Santalum Album, or white Saunders; the Lignum Santalum Citrinum, or yellow Saunders; and the Lignum Santalum Rubrum, or red Saunders, are all Woods nearly of the fame Virtues, and are frequently found in the Shops.

The yellow is accounted the beft, being more Aromatick than the other Sorts, and is generally most used in Dyet Drinks, tho' the red Sort is more astringent and drying, and will also yield a good red Colour in the Liquors where it is infused; these are all used as Antifcorbuticks.

Lignum Lentiscinum, or Lentiscus Wood, is of the same Tree that bears the Gum Mastick. It is used like the Saunders: in Diet Drinks, as an Antiscorbutick; but as

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it abounds more than the former in Terebentine Juices, so the Liquors composed of it operate chiefly by Urine.

Lignum Afpalathum, or Afphalt, or Role-wood, for there is hardly any Difference between it and Lignum Rhodium: I find their Virtues the fame, and tho' fome receive them as different Woods, they are certainly from the fame Tree, but from different Parts of it, like the Cinnamon and the Caffia Lignea, as I observed in the foregoing Lecture. The Lignum Afpalathum is however accounted aftringent and drying, and, from its Scent which the Oil made of it gives us, it is reckoned Cephalick, as well as the Oil of Rhodium, and is therefore chiefly put into Pomatums to make them more agreeable to the Smell.

Lignum Rhodii I have mentioned above, as much as is neceffary to be faid of it, unlefs that it may be reckoned among the Perfumes:

Lignum Colubrinum, or Snake-Wood, is the Wood of the Tree which brings us the Nux Vomica, the Nut of which is a strong Poison,

Poifon to Dogs and Cats, and is ufed by the Rat-Killers with Arfenick mixed in Butter, to lay about Houfes to deftroy the Vermin. A ftrong Tincture taken from the Wood is fo powerful a Narcotick, that it is very feldom ufed in the Shops. With a Pafte made of this Decoction flung into Ponds or Rivers, the Fifh become fo much intoxicated, as to rife to the Surface of the Water, and apply themfelves to the Shore, where they are eafily taken out.

The Seeds likewife of the Cocculus Indus broken and made into a Pafte will do the fame Thing; and it is to be noted that the Staves-Acre Seed in particular being broken, and mixed with Oil or Butter, makes an excellent Unguent to be applied where that Diftemper reigns which is called the loufy Diftemper.

Lignum Guaiaci is a Wood of a tall West-Indian Tree, which I mentioned when I spoke of the Gum in a former Lecture. We use it in Decoctions as a Diet Drink, in the Morbus Gallicus, Evil and Scurvy; it being a Dryer, and a great Corrector of sharp Hu-I mours

mours in the Blood. It is to be noted that in *America* where the *Indians* are fubject to the Pox, this Wood, as well as its Gum, are efteemed Specificks in that Diftemper, and they therefore call it Pock-Wood.

Lignum Aloes, or Agallochum, or Xylo-Aloes, in English called Aloes-Wood; is fo light as to fwim in Water, and the best of a Purplish Colour. 'Tis brought to us from the East-Indies in small Pieces or Chips; its Powers are hot and drying, and an Extract made of it with Spirit of Wine is esteemed a great Strengthener of the Nerves by all Physicians.

Lignum Juniperi, or the Wood of Juniper is accounted Balfamick, as are even the Leaves of the Plant, and the Berries. A Decoction of this Wood is Diuretiek, and is frequently ufed to purge the Reins: But the Berries are fuppofed to have a more powerful Effect, either by having their Juice expressed, or if they are distilled. The Oil above all the rest is chosen in Cases of the Gravel and Stone, but that must not be given in any greater Quantity than three or four

four Drops at a Time, in a proper Vehicle.

Viscus Quercinus, or as fome Authors, write it, Viscum Quercinum, is the Miseltoe of the Oak, whole Fruit is ripe about Christmas; but the Misleltoe of the Oak however is rarely found now-a-days, I suppose, because it has been so constantly sought for, while Misletoe growing upon other Trees has been neglected; notwithstanding its Virtues are as great when it grows upon one Sort of Tree as upon another. Wherever, we find it, we may be sure it is good in all Hysterick Disorders, or in most nervous Cases. In Paralytic Cases 'tis extraordinary, and in Convulsions of great Use.

I suppose the chief Reason of writing for it under the Name of Viscus Quercinus, is because the Oak in the Time of the Druids was dedicated to Saturn, and was the Place of Worship, as a Temple. And as the Saturnalia, or Feasts of Saturn, were kept about the Time of our Christmas, when that Tree was vacant of Leaves; so the Country People brought thither all the Ever-Greens I 2. they

they could pick up, to adorn the Oak, amongst which Misletoe was the chief, it having then its Fruit in full Perfection; and though the Misletoe they brought might be gathered from Trees of different Kinds, by its being lodged upon the Oak by Way of Ornament, it might take its Name, as we write now for it to the Shops, Viscus Quercinus.

By the Accounts we have of the Druids, we may eafily conjecture that they were good Physicians as well as Priest, and understood the true Virtue of the Misletoe, as well as the other Ever-Greens that were hung about the Oak, as well as they had a good Knowledge of the several Parts of the Oak it self. For we find more useful Things from that Tree handed down to us, than from any other. The Bark in Intermitting Fevers feems to have been used by them as we do the Jesuits-Bark: The Oak-Berries have been faid a long Time to be both Styptic and Cordial: The Galls of the Oak, or Oak Apples, have of long Date likewife been accounted Styptick and Ballamick. The Oak

Oak Leaves have an Astringency in them, and a Decoction of them, we read, has been applied outwardly to the Body in cutaneous Cafes: And the Acorns of the Oak dry'd and pulveriz'd, we find, have been of great Service in the Cholick. And were we after this to confider the Number of Evergreens which adorn the Oak in the Winter Seafon, fuch as the Juniper, the Bay, the Cypress, the Box, the Ivy, the Holly, Ec. we might look upon one of these Temples to possels every Thing that they then uled in Phylick: So that the Milletoe, which feemed to be the Supreme of the whole, as it was then in its fullest Perfection, and by which the Druids could cure Convulsions, Epilepsies, and such like Diftempers; 'tis no Wonder that we have still fought after the Misletoe of the Oak, and preferred it to that of another Tree.

Sir John Colebatch, who has diftinguished himself particularly by writing a Treatife on the Misletoe, and the Virtues of it, has in his last Edition agreed with me, that the Misletoe of one Tree has the same Ef-I 3 fect

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fect with that which grows upon another, as well as that an Handful of any Herb growing upon one Soil, is equal in its Virtues to an Handful of the fame Plant growing in another Soil: So the Mifletoe which grows upon any Tree posses ftill the fame Virtues, as if it grew upon an Oak. For every fort of Tree to the Misletoe is no more than a different Soil to any other Plant.

The Bird-Lime, which was heretofore uled, was made of this Vilcus; but fince it has become more lcarce, the Inner Bark of the Holly or Holme, is uled inftead of it.

The Way of using it in Medicine, is to dry it, and pulverize it, and when the Powder is reduced as fine as possible, one may give a Dram for a Dole twice or thrice a Day, in some of the Hysterick Waters, which, as far as I have observed, never fails of curing the most stubborn Convulsions in young Persons.

But if any may be of Opinion that yet it is neceffary to use that Misletoe which grows upon an Oak we may propagate it

it upon that Tree, if we take the Berries when they are ripe, and prefs them till the Seeds, and the viscous Matter about them, come out : Let this be done against any tender and smooth Branch of the Oak, and the Seed will adhere to it. The Spring following, if the Birds do not gather it before that Time, the Seed will take Root in the Branch that we placed it upon, and make a small Bush that Year, and in two or three Years more begin to bear Fruit.

#### ROOTS.

R Adix Aristolochiæ rot. or Round Birthwort Root, has an aromatick Tafte, and is fomewhat acrid: It is accounted among the Physicians a great Cleanser of the Womb, and to help Delivery; therefore is used much to promote the Catamenia. When we use it externally, it is accounted detergent and separative, which makes it an Ingredient in most of the styptick Plaisters.

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The long-rooted Sort has the fame Qualities as the former, and is frequently used in lieu of it.

Radix Chinæ nodofa, or the knotty China Root, or the Occidental China Root, has the fame Virtues with the oriental China Root. The first is the Root of a Plant called Smilax aspera Chinensis, Lampada dieta; and the latter is the Root of the Smilax Viticulis asperis Virginiana. The Root is white and spongy. Either of these are used in Decoetions, and are accounted diaphoretick. The Decoetion of it is given in Gonorrhæa's.

Valeriana, or Valerian. Of this there are feveral Kinds, but only one in Ufe, which is called the Sylvestris major foliis angustioribus, and is intended in most Preferiptions. It is warm and aromatick. Its Efficacy, as a Sudorifick, is supported by the Testimony both of the ancient and prefent Practice. It has been reckoned by some detersive, so much as to make it diuretick, and good in all Obstructions of the Viscera. It is mightily extolled by some for strengthning

ning the Optick Nerves, and reftoring decayed Sight. It is extraordinary in hysterick Affections, and Convulsions. It is sometimes used with Camphire.

Bryonia Alba, or White Briony.

Curcuma, or Turmerick.

Hermodactylus.

Jallapium, or Jallap.

Mecoacan, or Mecaocan, and likewife Mecoacana.

Rha Barbarum.

Rha Ponticum.

Rubia Tinctorum, or Madder.

Serpentaria Virginiana.

Turpethum, or Turbith.

Squilla, or Sea Onion.

Schænanthus, or Camel's Hay.

Stæchas Arabica, or Arabian Lavender, or, as some call it, French Lavender.

- Agaricum, or Agarick.

Cassia Fistularis, or the Pudding Pipe Tree.

Colocynthis, or Coloquintida.

Alkekengi, sive Halicacabum, or the Winter Cherry.

Vale-

Valeriana, or Valerian, has been used in the Shops for many Years, and has been often prescribed by the Physicians as a good Aromatick, as a Sudorifick, good in all Obstructions of the Viscera, a Cephalick, and greatly tending to strengthen the Optick Nerves, or any Weakness in the Eyes. In hysterick Cases it has been highly commended, as likewise in Convulsions; but we have not been fortunate enough till of late, to have used the most prevalent Sort. We are obliged to Dr. Douglas for the first Difcovery of that which now feems to carry the Fame with it; for there are many Varieties of it. It has been thought by some, that what we call the Greek Valerian, was meant by Theophrastus, and has therefore bore that Character; but we find plainly, that it was not fo, fince we have try'd the Effect of that discovered by the Doctor before mentioned.

This Plant we find commonly in the Woods, and on the Sides of wet Banks. About Cambridge, where it is now frequently gathered, 'tis hot in the Mouth, and and is efteemed a good Alexipharmack; and its Odor is not unlike Violets.

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Materia Medica.

Ipecacuanha; or the Indian Vomitting Root, is a small Plant growing in Virginia Carolina, and other Parts of America. This is one of the most easy Emeticks that is given by the Physicians: It was brought to us first by one of the Spanish Missionaries into Italy, and always given by him infufed in common Water, to those who had been troubled for a long Time with the Bloody Flux. Since that Time, it has gained great Reputation in Europe, but particularly in England. The late Dr. Gibbons with us, was the first that used it, and had fo much good Success with it, that every Physician has followed him in prescribing it where the harsher Emeticks could not be well given; but lately the Powder of it has been made into a Bole, and given, to the Quantity of a Scruple at a Time.

It has been supposed, and even at this Day is guels'd, to be the Root of an Apocynum, or Dog's Bane; and a learned Physician would endeavour to prove that it is the

the Root of fuch a Plant; but we have had three Sorts in England, two of which do not appear to be fo. The beft of the Kind is a grey Root, the other is more inclining to a reddifh Colour, and the third is black, but very violent in its Operation; fo that the Phyficians have rejected it, as a real Root of an Apocynum. Those who have taken of the latter, have feldom lived; and we fee now no more of it in the Shops.

The Method prescribed in the Use of the Root by the Missionary who first brought it into Europe, was to pulverize it to about the Quantity of a Dram, and without separating the ligneous Parts from the cortical; infuse that Quantity of Powder in Half a Pint of common Water for eight Hours, stirring it once or twice, and in the Evening, which he thought the best Time for taking this emetick Dole; pour off the Water clear from the Powder, and the Patient then to drink it, working it off with a thin Gruel. This Dole is for a grown Person, and Half the Quantity infuled in Water for Half the Time, may be given

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given to a Child of ten Years old, or even the fame Dofe infused as before-mentioned, may be given to Children of three or four Years old, as I have experienced.

This is much more gentle in its Operation than to give it in the Powder, and the Powder is hardly ever given, but in Cafes of the greatest Necessity, and then in the Dole which I have mentioned before, fifted and divested of its ligneous Parts; fo that it has only its refinous Parts remaining, which are always the most active in this Way, as we find by making the Analysis of it, according to Mr. Bolduc, of the Royal Academy of Paris, and my own Experience; but when both the cortical and ligneous Parts are together, I find that the Infusion carries feveral good Confequences with it: For that does not only prove an Emetick, at the Time we take it, but an easy Cathartick, and Diaphoretick at the fame Time, as well as a Diuretick; which is enough to fay of this Root.

Sigillum Solomonis, or Solomon's Seal, is a tuberous Root, which in all Bruises of the Body,

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Body, when it is broken in a Stone Mortar, and made into a Cataplaim, or Pultis, and applied to the bruiled Parts of the Body, will in a few Hours remove that Blackneis which would otherwile remain for many Days.

Radix Confolidæ, or the Comfrey Root, has been held in great Efteem of long Date for being a Strengthener, and especially in feminal Weaknesses, such as in the Whites in Women, or in Gleets that have been of fome Duration, where there is no Virulency. The Root is generally boyl'd in Water, to a thick Confistence, which may be given warm; and it is likewise given to those who are troubled with Ruptures in the Testicles, with good Success.

Epithymum, or Dodder of Thyme, or the Cuscuta minor of C. B. We have a major Sort, but they seem equally to carry the same Characters or Powers in Physick, it is judged to be a warm Cathartick, because it is believed that it purges Melancholy, but by what I understand of it, it seems to be alexipharmack. It has sometimes been prescribed

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feribed for cleanfing the Blood, and regulating the Body, fo as to prevent Infection, and for curing cutaneous Eruptions. For my own Part, I have not eafily found this fuper Plant; for it is like the Mifletoe, growing upon other Plants, and not a Plant properly of it felf.

Semen Bardanæ, or Burdock Seed, is counted a good Pulmonick, Diuretick, and Diaphoretick: It is fub-aftringent, and is used in the Cure of great Wounds.

Semen Sumach, or Sumach Seed, is drying and aftringent. We may take Notice, that this Seed comes from the fame Tree which is called *Rhus Obfoniorum*, and produces the Gum Copal.

Semen Cardui Benedicti, or Carduus Seed, or the Seed of the Holy Thiftle, is an Alexipharmack and Sudorifick. It is of great Use in Intermitting Fevers.

Semen Levistici, or Lovage Seed, is a good Alexipharmack, and is fometimes used as a Substitute for the Seed of Angelica and that of the Imperatoria; so that it may serve instead of these, to cure the most violent

violent Cholick: 'Tis likewife Diuretick, and I may obferve en paffant, that as the Seed is ufed as a Substitute for the Angelica and the Seed of the Imperatoria, I fuppofe that the Roots of every one of them would have the fame Effect in that Degree, as the Aftrantia or Imperatoria would have, if they were boiled in White Wine: The last of which was the famous Root that Mr. Petiver used in his Composition that was so certain and immediate in curing the Cholick.

Semen Rutæ, or Rue Seed, is Alexipharmack, Cephalick, and good where the Nerves are weak. 'Tis likewife of Ufe where the Cholick prevails; it was held in the Time of the great Plague, to be good against Infection, and is an excellent Alexipharmack.

Semen Carui, or Caroway Seed, is Carminative, and Diuretick and Cephalick.

Semen Napi dulcis, or Turnip Seed, or Navew-gentle; it helps Digestion, absterges, and is helpful to the Stomach, and may

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may be used in the same Manner as we do Mustard-Seed.

Semen Lupini, or Lupin Seed, makes one of those Applications which we use in Gangrenes, and malign Ulcers: It has an Astringency in it, and is yet Diuretick.

Semen Lini, or Lint Seed, or Flax Seed, is full of Oil, which being expressed, is given as a Remedy in Catarrhs, Coughs, or other such like Distempers of the Lungs: It is also a gentle Diuretick, and conveys so many of its oily Parts to the Kidneys, that when they are ulcerated, it is of good Use.

Semen Limonum, or Lemon Kernels, or Citron Kernels, for they are both the fame, are warm, attenuating and drying: They deftroy Worms in Children.

Semen Acetosæ, or Sorrel Seed, is helpful in Fevers, as being possessed of a little Share of the Diaphoretick and Diuretick.

Semen Pæoniæ, or Male-Piony Seed, is an excellent Cephalick, and is extraordinary in all Weakneffes of the Uterus, and Obstructions of the Menses.

Semen Dauci Cretici, or Wild Carrot of K Cretes

Crete: This is a Diuretick, and one of the best Uterine Medicines where the Menses are not regular, and is given where there happens to be a Suffocation of the Womb. "Tis likewise good for those Women who are troubled with what they call the Vapors.

Semen Erucæ, or Garden Rocket, is warm and uled in Apoplectick Cales. It is an Alexipharmack, and faid to promote Venery.

Semen Petroselini Maced. or Macedonian Parsley Seed, is good to affist the Menses, and is very Diuretick.

Semen Agni Cafti, or the Seed of the Chaft Tree, is of the fame Nature of Camphire, both of which are faid to be refrigerating, and therefore have been commended to prevent Luft: But on the contrary, it is known that those who prepare Camphire in Abundance are noted for having many Children: It is likewise to be used as Camphire in any Case where the Blood is inflamed.

Carda-

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Cardamomum, or Cardamom. The Cardamoms used in the Shops are of two Sorts, viz. the Greater and the Leffer. The first, i. e. Semen Cardamomi majoris, or the larger Cardamom Seed, is Aromatick, and a great Dryer; it attenuates, and is a great Recreator of the Spirits. 'Tis likewife Diuretick, and promotes the Menses. It is of Use likewise in any hepatick Obstructions, and helps the Lungs; but we don't find this frequently in the Shops. The other which we call Semen Cardamomi minoris, or the smaller Cardamom, is brought to us from Malabar, and other Places in the East-Indies: It is Aromatick, and carries the fame Virtues with the former; either of them may be used in Infusions.

Semen Saxifragiæ, or Saxifrage Seed, grows with us in the Fields: Being reduced to Powder it is an excellent Difcutient, and is of extraordinary Efficacy in the Cholick.

Semen Thlaspios, or Treacle-Mustard Seed grows with us: It is a Seed of a sharp Taste, and is a Dryer. There is one Sort of it which we call Bursa Pastoris, or Shepherd's K 2 Purse:

Purse: It is given in Diarrheas, Dysenteries, and is of great Use in Hæmorrages.

Semen Cymini, or Cumin Seed, is uled as a Carminative in the Cholick, in the Dropfy, and likewife as a Cephalick.

Semen Ebuli, or the Dwarf Elder-Berry, has much the fame Virtues with the common Elder-Berry. It is of Use in Dropfies, and the Gout, or any other Distemper, where there is too much Serum.

Semen Bombacis, or Cotton Seed: An Infusion of these are said to help the Lungs, but are now seldom used.

Semen Petrofelini vulg. or Parsley Seed, is Carminative, Diuretick, and Diaphoretick.

Semen Coriandri, or Coriander Seed, is Cephalick, Alexipharmack, and Diuretick.

Semen Angelicæ, or Angelica Seed, is Alexipharmack, Diuretick, and Cephalick.

Semen Bafilici, or Bafil Seed, though it is yet in the Shops, it is too ftrong a Hypnotick to be used, and hurts the Eyes very much.

Semen

Semen Milii Jolis, or Gromwell Seed: 'Tis a Diuretick, and Diaphoretick, and is faid to purge the Reins in a more gentle Manner than the others above.

Semen Genistæ, or Broom Seed: This when it is roasted, as we do Coffee, being ground to Powder, and infused, is a good Help to those who are troubled with the Gravel.

Semen Fæniculi dulcis, or Sweet Fennel Seed, is ufed as a Carminative, or Diuretick and Cephalick.

Semen Colocynthidos, or Coloquintida Seed, is used to purge the Brain and Nerves of cold Humours. The most remote Parts of the Body are soon sensible of its Effects: We give it in Apoplexies, Epilepsies, Vertigo's, Asthma's, and any other Distempers that proceed from Cold: It is likewise a Favourite with many Physicians in the Dropsy.

Semen Pfyllii, or Flea-wort, is of Ule in the Yellow Jaundice, in Dylenteries, and is highly commended by most Physicians in either of the Cases.

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Semen

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Semen Moschi, or Mosch Seed, comes from the West-Indies, as likewise from some Parts of Africa. It is used as a Carminative and a Cephalick; being infused as the other Seeds before-mentioned.

Semen Anifi, or Anife Seed, grows in many of the South Parts of England, 'Tis a Diuretick, Cephalick, and Carminative.

Semen Santonicum, or Worm Seed, is one of the best Medicines that is used for destroying of Worms in human Bodies.

Semen Apii, or Smallage Seed, is used as a Diuretick, a Carminative, and is not a little Alexipharmack.

Semen Cichorii, or Succory Seed, is ufed with other of the Carminative Seeds to abate your too violent Powers: It is Diuretick, and a good Hepatick.

Semen Hyoscyami, or Henbane Seed, is cooling, and an Emollient.

Semen Lactucæ, or Lettice Seed, is an Opiat; and is Diaphoretick too.

Semen

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Semen Papaveris Nigri, or Black Poppy Seed, is a Narcotick, or Hypnotick, or Anodyne.

Semen Anethi, or Dill Seed, is Alexipharmack, and Diaphoretick, as well as Diuretick.

Semen Carthami, or Bastard-Sassron Seed, has been heretofore esteemed as Cordial, but is now of no Use in the Shops.

Semen Cochleariæ, or Scurvy Graß Seed, is frequently infused, or a Decoction made with it, as an Antiscorbutick: It is Diuretick and Diaphoretick.

Semen Portulacæ, or Purslain Seed, refrigerates or cools the Body: It is likewife Diuretick in a small Degree.

Semen Cydoniorum, or Quince Kernels, have a Stipticity in them, and are fometimes in Decoctions given in intermitting Fevers, as a Febrifuge: They are Dryers and Aftringent.

Semen Urticæ, or Nettle Seed: A Decoction of these may be made in the most Simple Water we can get, about four Pound of Seeds to a Gallon of Water, and boiled K 4 till

till it lofes a third Part, and then pafs'd through a Sieve: A large Spoonful of this Liquor given in White Wine or Ale, and repeated three Times in a Day, has cured two of my Acquaintance of the Rheumatifm, by following fuch a Courfe for a Month. The Nettle Seed is alfo accounted an excellent Antifcorbutick, and may be given to those who are troubled with the Evil: Tis Diuretick and Diaphoretick.



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# Of Infects, Quadrupeds, Fowls and Birds used in Medicine.



HE Hirudo & Sanguisuga, or the Leach, has formerly been more in Request than it is at present, since the Art of Cupping has been in Practice. We

use them to draw out Blood from the tenderest Parts of the Body, where a Lancet by an unskilful Hand may prove dangerous, or cannot be so well commanded. We find these Leeches in watry Ditches: They are of the smaller Sort, and must be always kept in Water, and are therefore in most Apothecaries Shops: They presently take hold of the Part they are applied to without giving any Pain, and will remain there till

till they have filled themselves with Blood. and then drop off: They must then be put into a Bason and rubbed with Salt, which will make them difgorge that Blood they had received, by which we may guels what Quantity we take from the Patient; then wash them clean from the Salt and they will ferve for Ule another Time.

Lumbricus Terrestris, & vermis Terrestris Officinarum, or the Earth-Worm, is fo well known that I need not explain its Figure: In its Use it proves very Diuretick, Diaphoretick, and Anodyne; it is a Discutient and Emollient: It is good in Apoplectick Cafes, and where the Muscles or Nerves are affected; in the Dropfy, in the Cholick, and in the Scurvy it has been used with good Success.

Araneus, or the Spider. The Use of this Creature alone is trifling, unlefs, as fome would have it, to fow one of 'em up in Silk, and hanging it about the Neck of a Child, it prevents Bleeding, and cures an Intermitting Fever: But I am perfuaded we have much better Remedies, for I have very litrle

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tle Faith in this. 'Tis, as I suppose, a Charm like fome others I have mentioned in former Lectures: But the Web of this Spider, which is of that Sort which we generally find in Houses, is astringent, and will stop Bleeding, if applied to the Wound. The Silk or Thread which this Sort of Spider makes, has been spun in France, and woven into large Pieces, by a Gentleman of the Royal Academy at Paris, who bred them one Year in as great a Quantity as other People do Silkworms, and had them fed as regularly. The Food he gave them was raw Flesh. The Stuffs woven with this feemed to be stronger than those made of the Silk of the Silkworm, though not of fo good a Gloss. We have now in the Mufeum of the Royal Society, a Stocking knit of this Silk.

Scorpio Offic. or the Scorpion, is of no other Use at present but to produce an Oil, which is faid to be good for the Bite of any venemous Creature, but more especially to be applied to the Wound which it has it self given to any Animal with its Sting.

Sting. It is almost like a Cray-Fish, but has a knotted Tail as long as its Body, with a Sting at the End of it: 'Tis found in all hot Countries, but is not in *England*, excepting only in the Cabinets of the Curious.

Afelli, Millepedes, & Onifci, or Wood-Lice, Sow-Bugs, and Itch-Bugs, is an Infect with many Feet, jointed and covered with a Shell of fome Hardnefs: 'Tis found in old Walls near the Earth, and dry Banks; when we touch it, it rolls it felf up in the Shape of a Ball, and is of a Lead Colour: It is a good Diuretick, and is given in the Strangury, in the Cafe of Gravel or Stone, and in the Afthma. It is alfo highly commended to help the Eyefight, and where the *Menfes* are obftructed: 'Tis likewife good in any Cafe where the Nerves are weak.

Apes, or Bees, have formerly been uled themselves, but at present are left off; however their Honey and Wax are now of frequent Service in the Shops: The Use of the Bee alone was to powder it, and give it in

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in any proper Vehicle to promote Urine: It is in a small Degree of the Nature of Cantharides.

Honey is nourifhing, helpful to the Lungs, provokes Urine, and is especially of Service in Catarrhs or Coughs.

The Wax is somewhat warm, absterges, and is a Drawer.

Bombyx offic. or the Silk-Worm, belides the Use of its Silk, being dried and powdered, is of great Use in Convulsions and Vertigo's; and when we use the Silk it felf, or the Silk-Cases, we must take great Care that none of them contain any of the dead Worms in them. The Chymists draw a fine Spirit from Silk, but it is feldom prefcribed by the Physicians.

Cantharides, or Spanish Flies, seem to be Gold and green shining together on the greatest Part of their Body; we have here and there a little Mixture of yellow and some red: Being broken or powdered they are corrosive, and are used to raise Blissers, but in many Constitutions where they happen to be applied in that Manner, the 5

Strangury will infue; efpecially where the Difcharge of ferous Juices is too great: But however it be, fuch Applications are neceffary, when a Patient proves delirious, as it frequently happens in high Fevers, and then we ought not to fpare them, efpecially about the Arms, Legs, and even the Top of the Head it felf.

For groß Perlons find frequently Mortifications from those that are put on the Back, if they lie long in their Bed.

The Powder of *Cantharides* has been formerly recommended to be given with Camphire in Pills, as a powerful Diuretick, and to excite Venery; but they inflame the Kidneys, and the Bladder, fo that they fometimes prove of very dangerous Confequence: They are fo ftimulating, that whenever we give them inwardly, it must be in a very fmall Quantity, and attended with Broths and Emulfions.

Cochinilla & Coccinilla, or Cocheneal, is brought to us from the Spanish West-Indies: It is a very dear Commodity, as it is used in dying of Scarlet, and for the making of Carmine,

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Carmine, one of the richest Colours the Painters use: It is but lately that we have discovered it in South-Carolina, and I have had as good from thence given me by Governor Boon, as that of the West-Indian Growth. It is an Infect almost like the Lady-Cow when 'tis full grown, but as we receive it, it is only the Chryfalis of the Infect, or in the fame State the Silkworm is, when it is inclosed in its Bag. It feeds upon the Opuntia, or Indian Fig, when it is in its Nympha State; but when we have it gathered for us abroad, it is fomewhat inclosed in a Silken Web, which is separated from the Infect by Fire, which they blaze about the Plant till these Insects all fall to the Ground; they are then gathered together and fifted, to discharge them of the Dust.

This Method of curing them was first taught to Governor Boon by a Slave that had been a long Time in the Spanish West-Indies, and was there employed to gather Cochineal, and was the first that discovered it in Carolina, as the Governor told me, who at the same Time gave me some of the Carolina

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rolina Sort, which I tried and found to be as good as any that I had feen; and moreover, we may obferve that by the Order of the Council, a Pound or two of it was ufed by a noted Dyer, and proved extraordinary. In the Collection which Doctor Douglass has got together of Materia Medica, we find fome of the Flies perfect among the Cocheneal: It's Use in Medicine is Alexipharmack, or Sudorifick, and therefore given in Fevers.

It is to be noted, that the *Profcarabeus* or Oil-Beetle, as well as all the Infects which have cafed Wings, of a hard Texture, have nearly the fame Effect one as the other, *i.e.* when they are pulverized; *i.e.* They prove Diureticks in a more or lefs Degree, and are fomewhat tending to the Nature of *Cantharides*: But thefe are feldom called for in Medicine.

Sepia, or the Skuttle-Fish, is found upon our Sea-Coasts plentiful enough: It is almost of the Form of a Spider, and so large, that the Bone taken out of its Body will sometimes

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times measure fix or seven Inches in Length.

This Bone which is the Part we ufe, is flat, white and thin, much in the Shape of what the Stationers call a Folding-Stick. It has had many Virtues afcribed to it, which I fhall forbear to mention, and only give those which are approved at present, that it is a Dryer and absterges: 'Tis Diuretick, and is helpful in *Gonorrbæas*; so likewise is good in watry Eyes.

Cochlea Terrestris, or Limax Terrestris, or the Snail, is a Creature well known to every Body: It confifts of viscous Juices which cannot be frozen in the most violent cold Weather, no more than any other viscous Matter; as the Misletoe Fruit for Example, which ripens at Christmas: The Snails will however retreat to Holes in Walls, as well in the Winter as the Summer Season, and seldom appear abroad but in rainy Weather, when they come out chiefly to search their Food; for in dry Weather they cannot move from Place to Place without being choaked or suffocated,

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or elfe the vifcous Coat of their Bodies would be fo much dry'd up, which vifcous Matter they continually emit, that without Moifture they could not live. They have Teeth in the Upper Jaw to fcrape the Fruit or Leaves they feed upon, but feldom the Veffels of any Confequence : If we take off the Shell of a Snail carefully, we fhall fee that the Heart, which is on its left Side, will beat much flower than that of any Animal we know. 'Tis remarkable too that the Snail, as well as the Earth-worm, is Androgynous, which is as much as to fay, that each one poffeffes both the Male and Female Powers.

The Ufe we make of them in Phyfick is of good Moment: They confolidate, are Lenitive, and are helpful to the Nerves and to the Lungs, therefore are given to Confumptive People; fo are they likewife of Ufe to those who have any Excreation of Blood; when we give them in Milk especially, they prove a Restorative: They are likewife bruifed of great Service, if we apply their viscous Parts to small Wounds, especi-

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especially boiled in Water, till it comes to a tolerable Consistence. These have been neglected a long Time in the Shops, but are pretty much used and recommended by the Physicians.

Blatta Byzantina, or Unguis Odoratus, or Sweet Hoof of Constantinople, is good to correct the Spleen, by discussing vitious Humours. In external Use it helps the Oppressions of the Uterus: This is the Hoof of an Antilope, but is now seldom used.

Oftreum, or the Oyster, is faid to be of an invigorating Quality, *i. e.* the Fish it felf, but the Shells when they are cleaned, calcined and powdered, are equal in their Virtues to any Pearls powdered. Mr. Petiver, who was a famous Apothecary in Alderfgateftreet, and of the Royal Society, well known to the Curious, told me that the best Way of reducing this Powder to the finenels we would have it, should be to beat it, and fling it into a Pail of clear Water, stirring it as we fling it in, 'till it becomes white, and in a Minute to pour off the Top and L 2 let

let it fettle; then pour that Water off the Sediment, and put that which remains in the Bottom, into an Oven to dry, and beat it again in the Mortar till 'tis reduced as fine as we would have it.

The remaining Part may be used in the fame Manner, and may be reduced till 'tis as fine as the first: I need repeat no more of its Virtue, but place it among the Testaceous Powders.

Mater Perlarum, or Mother of Pearl, has no more in it than what we have faid in the foregoing; for it is a Sort of an Oyfter.

One might bring in the Mytulus, or Muscle, the Concha Off. They all carry the same Powers under different Characters.

Anguilla Offic. or the Eel, is what we call a Fish, because it lives in the Water, either in the Rivers, Pools, Lakes, or Ponds: We have many odd Stories of this Creature, that at some Seasons it will leave one Pond for another, even so as to cross a Meadow Land in Dewy Mornings: For they

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they are viscous on the outside as the Snail, and cannot travail in a dry Season. We frequently find Eels in a Year or two after we have made a fresh Pond; one Instance is in those made at *Navestock* in *Essex*, at the Seat of *Aaron Harrington* Esquire, where, after two Years, he took out from fresh Ponds, made in his Lordship, several Eels of a confiderable Size, notwithstanding he had made all the necessary Guard he could against them, coming from other Ponds which lay above him, and which yet never were known to overflow.

Some fuppole that Eels have a fpontaneous Generation, as we have read that Horfe-Hairs will produce Eels; and that has been one Reafon, I fuppole, that equivocal Generation has been fo much encouraged: But there is a great deal of Difference between the Viviparous and Oviparous.

The Eel, and the Coney-Fifh, which is another Sort of it, are, like the Viper, Viviparous, and give us about *Chriftmas* their young ones, fmall as Hairs; and there is never any Spawn or Eggs found in them.  $L_3$  The

The Fishermen about the Buoy of the Nore meet with the Coney-Fish plentifully about the End of December full of Young: All the Eel-like Tribe feem to be like Earth-Worms or Snails, Androgynous, and if we cut them to Pieces we shall find Life to remain a long Time in every Part in either. Doctor Ty/on makes the Viper to be Androgynous, as appears by his Account of it in the Philosophical Transactions. The Earthworm we know to be so, as any one may observe in the Month of May; and the Doctor's Observations upon the Rattle-Snake in that Way, shews that it is still Androgynous as the Viper or Earthworm. The Eel from its viscous Parts is esteemed a Vulnerary, especially it is good for those who are troubled with the Gravel: 'Tis quick of Digestion as the Viper is, but carries along with it a more viscous Juice. The Viper indeed more immediately penetrates the Reins, or furnishes them with healing Matter, than the Eel; and the Earthworm last of all has an Effect of that Nature much more gentle.

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We may observe that all Creatures that carry a viscous Matter, are nearly of the same Use in Physick; excepting that one has more or less Power in its Action.

It is observable that the Heart of an Eel cut from it with the Head without wounding, will retain Life and Motion for two Hours; and I have seen the other Parts of an Eel's Body which have been separated for that Time, shiver or tremble upon the Touch of a Pin; but we must try this Experiment when the Eel is fresh taken from the Water.

We may yet fay of the Eel, that it is a good Restorative, and is a good Food for those that are Consumptive.

Ichthyocolla, or the Ifinglas-Fish, is generally found in large Rivers: Of this Fish is made the Glue called Icthyocolla, or Ifinglas. This is made by cutting it in finall Pieces, and boyling it gently in a fufficient Quantity of Water, 'till it is come to a due Confistence: It is a Dryer, and helps to thicken the Blood: It is likewise faid to be good for those Women that are troubled  $L_4$  with

with the Whites: but it is very rarely used in Physick at present, unless other Materials of the like Sort are wanting.

Aftacus Fluviatilis, or Cray-Fifh, are found in the Rivers: Thefe are the Oculi Cancri Offic. commonly called Crabs-Eyes, are equally the fame in Phyfick: They are Dryers, Absterge, and Discuss: They are of great Use, as well as other testaceous Powders, in the Pleurisy, Asthma, and the Cholick. The Claws likewise of the Sea. Crab are of the fame Use.

Tinca, or the Tench, will yield a Glue as ftrong as that of the *Ichthyocolla*: In the common Way of preparing it for the Table by boyling, the Liquor will become a Jelly as foon as it cools: It is held to be good for Confumptive People, and fuch as are troubled with any Ulceration in the Kidneys.

Monoceros sive Unicornu, or Unicorn: It is pretended that there are four Sorts of it: The first they call Lupus Marinus, according to Gesner and Bellonius; the second, Asinus Indicus Monoceros; the third, Monoceros Equi Figurâ vulgo pictus; the sourth, Rbi-

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Rhinoceros. As for the first, we have the Horn, which is commonly feen in the Cabinets of the Curious; from that, and not from the Painters Monster, which is figured like a Horfe, with a fingle Horn projecting from its Forehead, for there is no fuch Creature. The Horn of this Sea-Wolf is twifted, and in every Respect like Ivory, and of the fame Use. What we call the Rhinoceros, is a Quadruped covered with Scales, and has a fmall Horn growing upon its Snout, but is of no Use in Physick. The Story of that Unicorn which the Painters generally give us, is fabulous, viz. That it used to dip its Horn in the Waters of Africa, where it was faid to live, before any Animal would drink; and moreover that in whatfoever Water that Horn was put, all Venom or Poifon was immediately discharged; but this I take to be like other of the Egyptian Charms. Some Authors will have it that it is Sudorifick, Alexipharmack, or Cordial; but it is not now prefcribed.

Ceta-

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Cetus sive Orca, or the Spermasity Whale: This we find about Greenland, and in the Northern Seas; if I may take the Credit of Mr. Petiver, who was a diligent Searcher after Curiofities of this Kind; he has shewed me, that all the Whales which produce Parmasity or Spermasity, were Males, and that the others which did not were Females. This Fish however, whether it be Male or Female, is thought to be the largest Creature in the World, fome of them meafuring fixty Foot in Length; and it is remarkable, that they couple fomewhat like Animals on the Land: The Penis of the Whale full grown, is commonly about fix or feven Feet in Length.

The Parmafity is given in Catarrhs, and other Diftempers of the Lungs; 'tis faid likewife to be Anodyne. 'Tis applied alfo outwardly for foftning the Skin.

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# De AVIBUS, Sc.

*Ygnus*, or the Swan, attenuates, and is of Use in Hæmorrhages, and is likewise said by *Schroder* to purge the Eyes.

Hirundo, or the Swallow, is used in the Shops chiefly to make that Oil, which we call Oil of Swallows. 'Tis recommended in Bruises, Aches, Sprains, and Weakness of the Nerves; but the Shops at present furnish more efficacious Remedies, and therefore 'tis little called for, unless by the Farriers.

Paffer Troglodytes, or the Wren, is the fmalleft and brifkeft Bird we have in Europe. The Use of it is recommended as Diuretick, and not only to diffolve, but to discharge the Stone; but it is feldom writ for: However, as I have Occasion to mention this Bird, I cannot forbear reciting a Story of it, which many of our Modern Authors seem to confirm, and especially some of the Gentlemen of the Royal Academy

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demy at *Paris*. They tell us that if we put a Wren upon a Wooden Spit made of Hazel, and lay it upon two Bricks before the Fire, the Wren will turn round till.'tis roafted enough: This is what was affirmed to me by feveral Gentlemen abroad, but is what I have never tried.

Corvus, or the Raven: The Blood of this Bird, as well as the Stercus, the Brains and Feathers have been heretofore ufed: The Feathers chiefly in the Epilepfie being burnt; and at this Day, Feathers of the moft kind of large Fowls and Birds burnt and fumigated under the Nofe of fuch as have Hyfterick or convulfive Fits, are faid to have a good Effect; but the Phyficians give little Encouragement to fuch Practice; and we may fay that any Thing fumigated in this Manner, which will yield a pungent Vapor, will have the fame Effect.

It is faid that the Blood will change Hair black; but this I have not tried.

The Stercus or Dung, according to Schroder, eales Pain in the Teeth, and the Cough

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Cough in Children, being hung about their Neck.

The Brain of this Bird has likewise been commended to be good in Epileptick Cases.

Pavo, or the Peacock, is very little used with us in Medicine, but in Diet excels the Partridge or Pheasant.

Phyficians now and then prefcribe the Stercus or Dung of this Creature in Vertigo's and Epilepfies, being well dried, pulverized, and steeped in Wine.

Columba, or the Pigeon or Dove, is feldom recommended by any Phyfician; but to apply it warm and Bleeding to the Bottoms of the Feet to fuch Perfons as are troubled with the Gout, Vertigo, and Palfie, where it proves of good Ufe: There is no Bird abounds fo much in Blood of its Bignefs as the Pigeon; and it may be, that the Help it gives to the Patient, when we apply it in this Manner, is becaufe that the Pores of the Body, where it is applied, will more readily receive its Virtues than any other, and alfo becaufe we apply it warm. More-

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Moreover, the Pigeon being one of the hottest Birds in its Degree, there may be more Warmth in the Blood of that, than in the Blood of any other. As for the *Turtur*, or Turtle-Dove, or *Palumbus*, or Ring-Dove, they have the same Virtues as the Pigeon.

Noctua, or the Owl, has been commended in Paralytick Diforders, the Flefh efpecially. The late famous Doctor Compton Bifhop of London, used to eat them frequently; the Flefh is likewise faid to be a good Remedy for the Vapors, or Melancholy: But no Part of this is used in the Shops at present.

Serpens, or the Snake, has been formerly of fome Ufe in the Shops, but is now quite abandoned; tho' the Eggs are fometimes brought there: If we would believe all that Schroder fays of it, it would be as good as the Viper: But all that I know of its Virtue worth Notice, is that in the South Parts of France, the Flesh of them is eaten, and is not much unlike that of an Eel, excepting that it is not quite fo viscous.

Vipera,

Vipera, the Viper or Adder, has been often mistaken for the Snake, whereby many People have suffered by its Bite: The Snake on one Hand is not venemous; but the Viper is fo dangerous in its Bite, that without immediate Help, the Perfon who is bit is prefently in Hazard of his Life. The best Remedy for the Bite of a Viper is to apply red hot Tinder to the Wound, and let it remain there till a Blifter is railed. The Viper-Catchers in Effex, Surry, and many other Places where they abound, always carry Tinder-Boxes about them, as a ready Help, if they happen to be bit by a Viper: Some others use the Fat of Vipers to apply to the Wound; but the Fire is much the beft.

I have observed before, in my Account of the Eel, that the Flesh of the Viper was a great Strengthener of the Nerves, a good Diuretick and Diaphoretick: It is used now as a Diet among many People of a high Taste, and is accounted a great Restorative.

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The Salt of Vipers is an extraordinary Medicine in the most inveterate Pox, and we have some who distil a Water, which they call Viper-Water, which is sold at a great Price, which is sometimes given to such as are troubled with the Hypocondriack Passion.

Lacertus, or the Lizard, has been fometimes uled inftead of the Scink, and is generally allowed to poffefs Virtues fomewhat like it; and in that Composition of Mitbridates King of Pontus, as we have it nowa-Days, the Lizard is generally the Basis. It is accounted a Counter-Poison, and some of the Italian Physicians pretend where the true Scink is used in the Composition of Mithridate, a Dose of it will discharge any Poison, let it be never so violent.

Salamandra, or the Salamander, is of the Form of a Lizard, black, fpotted with yellow, and is amphibious. The common Story that we have of the Salamander being bred and living in Fire, is fabulous, and may be placed among the Egyptian Curiofities. What we know of that is, that it carries

carries hearly the same Virtues with Scink, but they are very scarce, and rarely sound even in the Cabinets of the Curious, and never used in the Shops.

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Testudo Marina Offic. or the Sca-Tortolle or Turtle: The Meat of it is very pleasant and nourishing: It is likewise a great Cleanfer of the Blood: It is even said to cure the Pox, without the Afsistance of any other Remedy. The Priapus of this Creature is accounted in Barbadoes extraordinary in Nephritick Pains.

Bufo, or the Toad, is dried in the Air, and is then supposed good for stopping violent Bleedings, by being fowed in a Piece of Silk, and hung at the Breast: But I doubt there is little more in this than in the other Charms we mentioned before, for 'tis not prescribed by the Physicians.

Afinus, or the Afs: The Milk of this Creature is very nourifhing, and absterges powerfully: It is therefore useful in the Phthilick, and in Confumptions. It is faid that the Stercus will stop Blood. Great M Virtues

Virtues have been attributed to the Milk of this Creature, and is highly efteemed in Hecticks, being a great Reftorative.

Caper Off. or the Goat. The Male is called Hircus, and the Female Capra; the chief Use this Creature is of in Medicine is to strenghthen Confumptive People by its Milk, and help those afflicted with the Gravel or Stone by its Blood; which last we find dried in the Shops now and then, but it is seldom now prescribed; the Milk however is often given.

Cervus, or the Hart or Stag, is uleful to us in Phylick; the Horns first being fliced or shaved, and boiled in any Liquid produces a strong Jelly, which is judged to be a great Restorative, and often recommended by the Phylicians to Confumptive People, and is also helpful in the Gravel or Stone: The Bone which is found in the Heart of the Stag, has formerly been commended in Epileptick Cases, and to regulate the too powerful acid in the Stomach: 'Tis a Diuretick and Diaphoretick. We find a Bone much

much of the same Sort in the Heart of an Ox, which has the same Effect. In short, this may be used in any Case, being finely pulverized, where the testaceous Powders are used; but is seldom called for in the Shops.

The Hippopotamus, or River-Horle, or Sea-Cow, or River-Cow, is a large Creature about the Size of a Bull. It is frequently found in the River Nile, and other fuch large Rivers: 'Tis Amphibious, and much of the Shape of the Rhinoceros, but not scaled as that is. There is one of them stuffed and well preserved in the Museum at the Phylick Garden at Leyden: Its Tusks are very large, and of the same Nature as Ivory; fometimes they measure about a Foot and a half in Length. They have one on each Side in the under and upper Jaw. They feed when the Waters are low, at the Bottom of Rivers upon the Weeds there; and in the Time of the Overflowings of the Nile, they are in the upper Grounds. The Penis of this is Bo-M 2 ny,

## 164 Materia Medica. ny, and by being rafped and boiled in any Liquid, 'till the Liquid becomes vifcous, is faid to be good in Cafes of the Stone and Gravel. 'Tis used fometimes in Foreign Countries, but very feldom with us.



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Have now Gentlemen, gone through what I at first proposed in these Lectures, viz. to describe such Earths, Minerals, Me-

tals and precious Stones, as are and have been famous for their Use in Physick. In the next Place I have treated of fuch Roots, Barks, Woods, Seeds, Gums, and other Parts of Plants as are now most esteemed in the Shops; and Thirdly, have explained to you the Use of such Infects, Fish, Shells, Birds and Beafts, as are most effeemed in Medicine. What remains for me to fay, is concerning Mineral Waters, and their Ule: But I shall first observe, when we use Water as a Vehicle, it ought to be as fimple as possible, and therefore Rain-Water is chiefly commended: But I conceive that Rain-Water abounds in fuch Mineral Parts, as are extracted from those Bodies of Earth, where Minerals are found, and are  $M_3$ evapo-

Evaporated by the Sun's Heat, and mixed with the Air, of which the Clouds are composed.

The *Effluvia* arising from Bodies of Earth that abound in Sulphurs, will certainly partake of those Sulphurs; so where Allum is found, the Air sensibly tastes of it; and where there are Salt Springs, the Air in misty Weather will be Salt.

Likewife where Minerals of feveral Sorts abound, the Showers collected from fuch Parts will partake of the Virtue of the Minerals; so that Rain-Water can hardly be faid to be Simple Water, unles we filtre it, or extract the Mineral, Metallick, Sulphurous, and Saline Parts from it, which may be done in some Measure by Filtration; especially by passing it through Bowls made of a loft Stone which is brought to us from the Canaries, as likewife from Spain and Portugal, which is nearly of the fame Kind with the foft Stone which we find plentifully in Oxfordshire, and which I have used on this Occasion so much to my Satisfaction.

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tisfaction, that I prefer the Oxford/hire Stone to that which is brought to us from the Canaries.

An Inftance of this is from an Experiment that I made about two Years ago with a Water which feemed to abound in Sulphur, and was put into the the Canary Stone Veffel, filtred much fooner than that which was put into a Veffel made of the Oxford/hire Stone.

A Gallon of Water filtred through the first, produced two Drachms of Salt, where a Gallon of the other did not produce half a Drachm; by which it appears that the Oxford/bire Stone suffered less of the Sulphur to pass, and therefore what was filtrated was more pure than the other.

And if we examine all the Mineral Waters that we have in Efteem, we shall find them to depend more or less upon the Mineral Bodies they pass through, and therefore have different Effects; and it is to be imagined that whenever a Mineral M 4 Water

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Water gets Credit or Fame in any Countrey, there will not be wanting fome Quack or other to imitate it, and fend his adulterated Water into the World as genuine. However, these Waters may be corrected by Filtration, and become pure by passing them many Times through such Stone Vessels as I have mentioned above; so that Fountain Water so often directed by the Physicians, is not always so pure as they would have it.

Most of the Waters passing through Metals are Diuretick, such as those of *Tunbridge* in Kent, Astrop in Northamptonshire, Nasborough and Scarborough in Yorkshire.

The Saline or Cathartick, are those of Epsom in Surry, Barnet in Middlesex, North-Hall in Hertfordsbire, Stretham and Dulwich in Surry, and Acton in Middlefex.

The Waters that abound in Sulphur are those at the Bath in Somersetshire, and Pouxton in Derbyshire, in instances We

We have likewife fome Spaws of great Repute in England, which tho' they are offensive to the Smell, yet are extraordinary in all Scrophulous Cafes, as well by taking them inwardly, as bathing in them: These Spaws abound more in Iron than in Sulphur, and have some Salt mixed with them. There is a very remarkable one of this Sort at Mitcham in Surry, in a Gentleman's Garden, which indicates to us, that there is both Iron, Sulphur and Sale which the Spring passes through: This commonly proves Emetick to those who take it, and has even cured the Evil and the Leprofy, besides many Hundred of the Itch. The Reason why I affirm that it depends upon Salt, Sulphur and Iron, is from many Experiments that have been made by my felf, and others, concerning Earthquakes; and we find that when these Mixtures are put together, they always produce the like Scent, and the like Virtue Wafter ater is poured upon them.

The Bath Waters, which are so good in Scrophulous Cases, is chiefly owing to the Sulphur

Sulphur and Iron Veins it paffes through; and according to Mr. Tournefort's Observations on the Island of Milo in the Archipelago, Mount Ætna, and Mount Vesuvius, they all have their Heat from the Mixture of Iron and Sulphur found by digging in the Ground about them, and the Experiment of making an artificial Earthquake with these Ingredients plainly severe it.

All Waters are therefore governed in their Virtues by the feveral Minerals or *Strata* of Earth which they pass thro'.

So the different Virtues in the Air of feveral Places procedes from the Minerals or Metallick Bodies respectively at each Place, which emit their *Effluvia* that mix with the common or more simple Air; and therefore different Places are appointed by the Physicians for Persons afflicted with different Maladies.

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