# Chemical Medicines. CLASS I.

CHEMICAL PREPARA-TIONS OF VEGETABLES\*.

# SECTION I. DISTILL'D OILS.

Oleum Absinthii.
Oil of Wormwood.

AKE any quantity of the plant Wormwood, moderately dry'd in the shade and cut to pieces; as much Spring-water as will commodiously keep it a-float; and a proper quantity of Sea-salt, to give the liquor a tolerable sharpness: let them steep together for

\* The order observed in the pure chemical part is no less exact and beautiful than that in the Galenical, or rather the preceding mixt part of this Dispensatory; and ro other thanwhat is religiously, and with great propriety, pursued by the accurate Boerhaave in his New Method of Chemistry.

1

eight

eight days; then distil them, by the alembic, with a somewhat smarter sire, than what is used in the distillation of waters; and afterwards separate the Oil from the Water, according to the rules of art \*.

In the same manner are distill'd,

Oleum Herb. The Oils of the Plants
Majorana, Marjoram.

Menthæ, Mint. Pulegii, Peny-royal.

Rorismarini, Rosemary. Ruta, &c. Rue, &c.

Flor. Of the Flowers of Camomile.

Lavendula, &c. Lavender, &c.

Sem. Of the Seeds of
Anisi, Anise.
Carui, Caraway.

Carui,
Cumini,
Cummin.
Fæniculi, &c.
Fennel, &c.

. Cort. Of the Rind of

Aurantiorum, Citrons.
Citriorum, Lemmons.

Limonum. Oranges.

Caryophyllorum, Of Cloves. Cinnamon.

Macis, Mace.

Nucis Moschata, &c. Nutmegs, &c.
But

\* The addition of the Sea-falt, or any mineral acid, will confiderably increase the quantity of the oil; (as the judicious Homberg first discover'd) by opening the little

But observe that all Seeds and Spices ought to be bruised before they are set to steep.

All manner of unctuous Vegetables will afford their Oil by this kind of treatment; provided the time of digestion be suited to the strength and texture of the subject. The tenderest plants scarce require any digestion at all; those of a fost and yielding nature, require one of two or three days; the viscous one of as many weeks; and the woody and refinous one, of as many months. The longer the digestion is continued, the larger quantity of Sea-falt is to be added; instead whereof may be used Nitre, crude Tartar, or any fix'd acid Spirit. The Water separated from the Oil, may be employed to advantage in future distillations \*.

## Oleum Baccarum Juniperi. Oil of Juniper-Berries.

Take any quantity of bruised Juniper-berries, half their weight of Spring-water, and

little cells of the plant wherein 'tis naturally lodg'd; at the same time preserving the subject sound and untainted: so that whatever effential Oil is set loose by the digestion, is kept unchanged; and thus the smart fire, cannot fail to raise it in distillation. For the whole rationale whereof, and the manner of separating the effential Oils of Vegetables, the reader may consult Boerhaave's New Method of Chemistry. pag. 76—96, and 99, 100. PRACT.

\* For the rationale and amplehistory of these matters, see Boerhaave's New Method of Chemistry, ubi suprà.

P 2

d

a small proportion of Yest; let them stand together for some days, but not too long, to ferment; then add a sufficient quantity of Spring-water, and distill the whole by the alembic; separating the Oil, according to art, from the Water.

After the same manner are distill'd Oleum Baccar. Lauri, &c. Herb. Sabina, &c. the Oils of Bay-berries, and other Berries of that kind; the Oils of Savin, and other plants of that nature; and indeed the Oils of all viscous subjects, or those of a close texture \*.

# Oleum Terebinthinæ. Oil of Turpentine.

Take any quantity of Turpentine, melted over a gentle fire, and pour it into a glass retort, so as to fill one half thereof; then fitting on the receiver, distil in a Sand-heat; and with a soft fire, there will come over an acid Spirit; then, the fire being gradually increased, a limpid Oil, commonly called athereal Spirit, and at length a yellow Oil; leaving the Colophony at bottom; which being urged with the last degree of fire, will also afford a red and dusky-red Oil, that falls

thro'

<sup>\*</sup> For the method of procuring this Oil, without any previous fermentation, fee Boerhaave's Chemistry, pag. 85, 86. PRACT. the 'tis certain that in some subjects, particularly in those disposed to afford but a small proportion of oil, an impersect fermentation will increase the quantity.

PREPARATIONS. 213 thro' the other liquors to the bottom of the receiver.

The Gums Ammoniac,
Caranna,
Elemi,
Galbanum,
Sagapenum,
Storax, folid and liquid,
Tacamahac, &c.

distill'd in the same manner, afford an acid

Liquor and an Empyreumatical Oil.

Turpentine distill'd, by the alembic, with four times its own quantity of Water, yields a limpid Oil; leaving the Colophony behind, after the evaporation of all the Water, capable of affording upon distillation, by the retort, a yellow, a red, and a dusky-red Oil.

An Oil or pure Balsam is drawn from Gums and Rosins distill'd with Water\*.

### Oleum Guajaci. Oil of Guaiacum.

Take any quantity of Guaiacum-Chips, put them into a retort of Earth, or Glass, and gradually distill them in a naked fire, or a Sand-furnace: an acid liquor will first ascend,

\* For farther information upon this article, the distillation of Gums or Balfams, we cannot refer the reader better than to Boerhaave's Chemistry, pag. 101-106. PRACT.

P

then

#### 214 CHEM. PREPARAT.

then a light red Oil, and at length, with the utmost degree of heat, a thick black Oil, that, sinks thro' the other liquors, to the bottom of the retort \*.

In like manner are distill'd,

Oleum The Oils of Box-Wood.
Coryli, Hazel-Wood.

Juniperi, &c. Juniper-Wood, &c. as also

Camphora. Camphire.

Oleum Benzoini.
Oil of Benjamin.

After the Flowers of Benjamin are sublimed, put the remainder into a glass retort, and distil off the Oil in a Sand-heat. The Flowers of Benjamin are obtain'd in the following manner †.

Flores Benzoini.
Flowers of Benjamin.

Take any quantity of powder'd Benjamin, and put it into a glazed pot, and fit a cone of paper to the brim thereof; then administer a slow fire, that the Flowers may sublime; and repeat the operation till the paper becomes foul with the ascending Oil.

\* See Boerhaave's Chemistry, pag. 89-91. PRACT. † See Boerhaave's Chemistry. Process 32. pag. ros.

SEC-

#### SECTION II.

EXTRACTS and ROSINS.

### Extract of Plantain.

AKE any quantity of Plantain-Juice, clarify it, either by rest, the filtre, or the white of eggs \*; and afterwards evaporate it to the consistence of honey †.

In the same manner are prepared the Extracts of all acid, cold, succulent and styptic plants.

### Extractum Absinthii. Extract of Wormwood.

Take any quantity of dry'd Wormwood, and a fuitable proportion of Spring-water;

\* For the feveral methods of clarifying vegetable juices or decoctions, fee Boerhaave's Chemistry, pag. 26, 27. PRACT.

† The Extract of Plantain is doubtless here design'd as a styptic and refrigerating medicine; which are intentions it answers well: but to expect these virtues, to any great degree, in the simple water of the plant, betrays a strange ignorance in chemistry.

P 4

boil

boil them together till the Water has extracted all the virtue of the plant; then filtre the Decoction, and evaporate it, over a flow fire, to the confiftence of honey. But whilst the decoction is in hand, add to it a little salt of Tartar \*.

Extractum The Extracts of Rad. Gentiana, Gentian-root.

Helebori nigri, BlackHellebore-root.

Hellenii, Ellicampane-root.

Rhabarbari, Rhubarb.

Cort. Peruviani, Peruvian Bark. Herb. Centaurii minoris, The Herb Centory,

the less.

Flor. Chamæmeli, &c. Camomile Flowers,

are prepared in the same manner; so like-wise are the Extracts of all fin'd Aromatics.

Extract of Jalap.

Take any quantity of Jalap-root, well bruifed, and pour as much rectified Spirit of Wine thereon, as will float four inches above it; extract the Tincture in Balneo Marie; which being poured off, add to the remaining mass a proper quantity of Spring-water; and boil

\* The addition of the Salt of Tartar confiderably improves the preparation; as it opens the texture of the plant, fetches out its virtues, and tends to keep the Extract from growing too dry for use.

them

them together for an hour; then mix the filtred Decoction with the former Tincture, and evaporate them to the consistence of honey: adding also a little salt of Tartar\*.

Extractum The Extracts of Mechoacanna, Mechoacan and Turpethi, Turbith,

are made in the same manner; so likewise are the Extracts of all resinous Bodies t.

Resina Jalappæ.
Rosin of Jalap.

Take any quantity of well-bruised Jalap-root, and pour thereon as much rectified Spirit of Wine, as will rise four inches above it; digest them together, in Balneo Maria, so as to extract the Tincture; which being filtred, pour to it a sufficient quantity of Spring-Water, and the Rosin will precipitate to the bottom,

\* By changing the menstruum, in the second operation, the learned compilers prudently design to gain the saline as well as the resinous part of the Jalap in the extract; which makes it a much more sase, as well as a more effectual remedy in many cases. See Boerhaave's

Chemistry, pag. 159. PRACT.

† This Article of Extracts is here conducted with good skill and judgment, arising from a thorough acquaintance with the properties of Simples, and the most suitable ways of obtaining their medicinal parts: for farther proof and illustration whereof, the reader may be pleased to consult Boerhaave's Chemistry, pag. 20, 29. PRACT.

which

#### 218 CHEM. PREPARAT.

which is afterwards to be dry'd with a very foft heat.

Thus likewise are prepared,

Refina Guajaci,

The Rosins of Guaiacum. Scammonii, &c. Scammony, &c. \*.

\* If the reader defires to be fully instructed in the best manner of obtaining the Rofins of different vegetables; with the theory or mechanical rationale thereof, he cannot do better than confult the diligent Boerhaave in his New Method of Chemistry, pag. 157-167.



SEC.

### SECTION III.

SALTS both Essential and Fix'd; with the Preparations of TARTAR.

Sal Essentiale Acetosæ. Essential Salt of Sorrel.

AKE any quantity of the Juice of Sorrel, clarified by standing, and evaporate two thirds of it away; strain the remainder through a stannel bag, and again exhale it to a pellicle; then put it into a glass vessel \*, and pour a little Oil-Olive upon the top; set the vessel in a cellar, till numerous crystals appear therein; which are to be first gently wash'd with Spring-water, and then dry'd.

\* Or rather an unglazed earthen one, that the falt may the sooner shoot and slick to the sides thereof. This is the direction of the learned Boerhaave; tho with all the affishances he cou'd invent, he assures us he never sinished this process in less than half a year; the English and French physicians, therefore, seem much happier, if they can perform it in eight or ten days; as the London Dispensatory, and Lemery's Chemistry conspire to persuade one. See Boerhaave's Chemistry, pag. 34. PRACT. Pharmacop. Londinens. under Salis Essentialis parandi Ratio, and Lemery's Chemistry Chap. XII. of Vegetables.

Sal The Effential Salts of the

Centaurii minoris, Lesser Centory,
Cichorei, Succory,
Euphrasia, Eye-bright,
Fumaria, Fumatory,
Plantaginis, Plantain,
Quercûs,&c. Oak, &c.

are obtain'd in the same manner; as are also the Salts of all acid, austere, astringent and very bitter plants, that contain but little Oil.

The Waters of these plants, which are obtainable to no good purpose by distillation, may be made by dissolving a proper proportion of their essential Salt in Spring-water\*.

## Sal Fixum Absinthii. Fix'd Salt of Wormwood.

Take any quantity of the Herb Wormwood, either fresh gather'd or gently dry'd, put it into an iron pan, and with a soft fire reduce it to white ashes; of which make a lixivium, with a proper proportion of hot Springwater; filtre the lixivium, and with a gentle fire, evaporate it to a brown Salt; which by a few repeated solutions, filtrations and coagulations will become pure and white †.

\* It is with great pleasure that the reader, thro this whole work, will observe so good an acquaintance with chemistry in the learned compilers; as indeed it were very rash to write a public Dispensatory without it.

† To fave trouble and charge, this Salt is prepared by our whole-fale dealers in a much fhorter manner from Cineres Clavellati.

After

After the same method are obtained,

Sal The fix'd Salts of

Artemisia, Mugwort.

Cardui Benedicti, Carduus-Benedictus.

Centaurii minoris, Centory, the less.

Fabarum stipit. Bean-Stalks.

Genistæ, Broom.

Scordii, Scordium. Tamarisci, &c. Tamarisk, &c.

Crystalli Tartari.
Crystals of Tartar \*.

Take any quantity of white Tartar, reduced to powder, dissolve it in twenty times its own weight of Water, and filtre the solution, whilst it is yet hot, thro Cap-paper, into a wooden vessel; then expose it to the cold air for a night longer, that the crystals may shoot to the sides of the vessel; after which, pouring off the water, let the crystals be taken out and dry'd. There is no difference between this and

Cremor Tartari t. Cream of Tartar.

Take any quantity of the foregoing filtred folution of Tartar, and boil it over the fire,

\* The preparations of Tartar very justly make a part of this Section, as being no other than the effential Salt of a fermented vegetable Juice, or Wine.

† Except in the manner of preparation; which feems

to have given it the name of Cream of Tartar.

till

till a thick skin appears on the furface, which is to be taken off with a perforated wooden ladle; then boil it till a new skin arises, and take this off as the former, and continue to do thus till all the water is wasted in this manner; and at length dry what was fo skim'd off, in the Sun.

#### Sal Tartari. Salt of Tartar.

Take any quantity of white Tartar, wrap it up in moisten'd Cap-paper, and calcine it in a reverberating Furnace till it becomes very white; then dissolve it in hot water, filtre the folution, and exhale it, in a glass vessel, or one of glazed earth, till it becomes as white as snow, and perfectly dry; keeping it continually flirring with an iron ladle towards the end of the operation; to prevent its sticking to the bottom of the veffel.

This Salt is also prepared from Tartar, and half its weight of Nitre, reduced to powder; the mixture being deflagrated in a crucible, and calcined in a strong fire, for an hour; . and afterwards depurated by folution, filtra-

tion and evaporation \*.

If

<sup>\*</sup> As the most approved chemical authors declare they find no difference between the fix'd Salts of vegetable fubstances; there can be no great harm, if the trading chemists make use of the cheapest subject they can procure for the making of what is called Salt of Tartar.

If the Salt of Tartar be required stronger, let the white Salt be sused with a very violent sire, in a crucible, and reverberated, for some hours; till it turns of a greenish or blue colour.

Liquamen Tartar, vulgò Oleum Tartari per deliquium dictum.

Liquor of Tartar, commonly called Oil of Tartar per deliquium.

Take any quantity of Salt of Tartar, put it into a flat glass vessel, and expose it to the air of a moist place for some days, so as that it may dissolve into a liquor, which is either to be filtred, or freed from its faces, by inclining the vessel.

The higher this Salt is calcined, the easier

it resolves \*.

# Tartarum Vitriolatum. Tartar of Vitriol.

Take any quantity of Oil of Tartar per deliquium, put it into a capacious glass vessel, and add thereto, drop by drop, a sufficient quantity of rectified Oil of Vitriol; that is, so much as will put a stop to all farther es-

<sup>\*</sup> As more strongly attracting the moisture of the air; which appears to be a much better menstruum for this purpose than bare common water, as containing many more active parts than that.

fervescence:

fervescence; then evaporate the mixture, with

a gentle heat, till it grows dry \*.

224

If the white Pracipitate made in this operation be dissolved in hot water, then filtred and evaporated to a pellicle, it will shoot into crystals.

### Tartarus Solubilis. Soluble Tartar.

Take any quantity of the Crystals of Tartar, and dissolve them in ten times their own weight of hot Spring-water; add to the solution, drop by drop, a sufficient quantity of Oil of Tartar per deliquium; that is, so much as stops all farther effervescence: whilst the liquor remains hot, let it be filtred; and evaporated, in an earthen vessel, till it grows dry, or only till a skin appears on the surface, so as that the Salt may be reduced to crystals f.

### Sapo Tartareus. Soap of Tartar.

Take any quantity of Salt of Tartar, thoroughly calcined; and, whilft it yet remains

\* The Caput Mortuum of the Spiritus Nitri fortis, made with Oil of vitriol, and sometimes called by the name of Sal Enixum Paracels, is no bad substitute for this preparation; and accordingly is often sold for the thing it self.

† For more particular directions and informations relating to this process, see Boerhaave's New Method of

Chemistry, pag. 181-183. PRACT.

hot,

hot, reduce it to powder, put it into a wide glass vessel, and immediately pour thereon twice its weight of Oil of Turpentine; and let them stand together in a cellar for some weeks, till the Oil shall have entred the Salt; then by degrees add more Oil, till at length the Salt shall have imbibed thrice its own quantity thereof; and they both together incorporate into a Soap, which they will do in the space of a month or two, provided the matter be daily kept stirring.

The operation will be finish'd the sooner, if the containing vessel be fasten'd to the sails of a wind-mill, or any other machine that

has a swift circular motion \*.

#### Lapis Septicus, seu Cauterium Potentiale: Potential Cautery.

Take of Pot-ashes and Quick-lime, each a like quantity, and a sufficient quantity of Spring-water; let them stand together, for some days, in a vessel of glass or glazed earth, then siltre the liquor, and evaporate it till it acquires the hardness of a stone;

\* There are several particular circumstances to be carefully observed in the conduct of this process; and upon which its success depends. See Boerhaave's Chemistry, pag. 178—180. PRACT.

† See Boerhaave's Chemistry, pag. 50. PRACT.

L HO

CLASS

#### CLASS II.

# CHEMICAL PREPARA-

Spiritus, Sal & Oleum Cornu Cervi. Spirit, Salt and Oil of Hart's-horn.

AKE any quantity of Hartshorn, broke into small pieces, and put it into an earthen or a coated glass retort, so as to still the same up to the neck; fit a large receiver thereto, and distil with due degrees of heat, in an open fire. The Phlegm will first ascend, then the spirit, next the yellow Oily Salt, and at le oth the dusky red Oil, together with the analyse Salt; a black Earth remaining at the bottom, which being calcined in an open fire till it becomes white, is called by the name of calcined Hartshorn.

The feveral preparations being pour'd out

of the receiver, are thus separated.

The Oil is separated from the Phlegm and Spirit by filtration; the two latter pressing through and Icaving the Oil behind.

The

The phlegm is separated from the spirit by gentle distillation, in a tall vessel; the spirit ascending first, and leaving the phlegm behind.

The spirit may be resolved into salt and phlegm, by distilling it in a very tall and narrow cucurbit; for thus the dry salt will fix it self to the head, and leave the phlegm at the bottom.

The Salt is freed from the Oil, by subliming it with fix times its own quantity of chalk, or calcined bones; for by this means the Oil is kept down, whilft the Salt sublimes \*.

#### A Spirit, Salt and Oil,

May in like manner be distill'd from all the solid parts of Animals; as also from their blood, provided it be first dry'd by a gentle heat †.

The same may be done from Urine, evaporated to the consistence of honey, and putressed; or whilst it mains fresh, provided it be mix'd with four times its own quantity of Sand; or an equal proportion of any fix'd alkaline Salt.

Q 2 Urine;

<sup>\*</sup> For full and particular directions relating to these several operations, see Beerhaave's Chemistry, pag. 220—225. PRACT.

<sup>†</sup> For proof of this, see Boerhaave's Processes upon Animals, New Method of Chemistry, pag. 217-220, &c. PRACT:

Urine, with the addition of Quick-lime, affords nothing but an exceeding pungent Spirit.

# Sal Ammoniacum factitium. Factitious Sal-Ammoniac.

Take of human Urine, or that of any kind of labouring Cattle, three quarts; of Seafalt, two pounds; of Wood-soot, one pound; and boil them together into a mass, put this into proper subliming-pots, and urge it with a gradual fire, to sublime the Salt; which will become purer by repeated solutions in water, filtration and evaporation continued till it remains dry; as also by repeated sublimation.

But this is brought from abroad ready prepared to our hands.

# Spiritus Salis Ammoniaci. Spirit of Sal-Ammoniac.

Take of Sal-Ammoniac and Salt of Tartar, each a like quantity, grind them separately, then mix them together, and put them into a glass retort, and pour thereon as much Spring-water as will serve to dissolve the Salts. Then distil the whole in a Sand-heat, till the Salt that is caked in the receiver begins to dissolve or fall from the sides thereof.

### Sal Ammoniacum volatile. Volatile Sal-Ammoniac.

Take of powder'd Sal-Ammoniac, and Salt of Tartar, ground whilft it is yet hot, each a like quantity; mix them whilft they are dry, and immediately throw them into a glass cucurbit, with a blind head; then urge them with a strong fire in a Sand-surnace, so as an exceeding white Salt may sublime into the head \*.

# Oleum Ceræ. Oil of Wax.

Take any quantity of Wax, melt it with twice its own weight of Sand, put it into a retort, and distil it in a Sand-heat; an acid liquor will first come over, then a thick Oil, which will stick to the neck of the retort, unless melted down by the application of a live coal.

This Oil is rectified into a thin one, by distilling it per se in a Sand-heat t.

\* For the full History of Sal-Ammoniac, with its various Preparations, and the best manner of conducting the processes, &c. see Boerhaave's Chemistry, pag. 198-204. PRACT.

† We have an instructive general process upon Wax in Boerhaave's New Method of Chemistry, pag. 105,

106. PRACT.

Q3 CLASS

### CLASS III.

### CHEMICAL PREPARA-TIONS OF MINERALS.

SECTION I.
PREPARATIONS OF SALTS.

Spiritus Salis.

Spirit of Salt.

AKE of dry'd Sea-falt, a pound; and three pounds of Brick-dust; mix them together, and put them into an earthen retort, whereof they may fill but one half; place the vessel in a reverberating Furnace, and sitting it with a capacious receiver, keep a slow sire at the first: Then throwing away the phlegm that comes over, and luting well the junctures, increase the heat till all the spirit shall, like clouds, be driven into the receiver.

2

Spi-

Spiritus Salis Glauberi. Glauber's Spirit of Salt.

Take of Sea-salt dry'd and reduced to powder, two pounds; of Oil of Vitriol, a pound; and as much Spring-water as will serve to dissolve the Salt; put them into a glass retort, and distil them in a Sand-heat, till they become dry \*.

Sal Mirabile Glauberi.

Glauber's wonderful Salt.

Take what remains behind in the distillation of Glauber's Spirit of Salt, and dissolve it in a sufficient quantity of Spring-water; filtre the solution, and evaporate it to a pellicle; then set it in a cold place for some days, that the crystals may shoot, which are to be separated from the corrosive liquor and dry'd: but if they prove too sharp, let them again be dissolved in water, and siltre the solution; observing to evaporate it with care, only so

\* For the previous preparation of the Sea-Salt, used in these processes, with the methods of conducting them to the best advantage; the difference of the productions, &c. See Boerbaave's Chemistry, pag. 245 — 247. PRACT.

Q4

far

far as that the Salt may be reduced to cryftals \*.

Spiritus Salis dulcis.

Sweet Spirit of Salt.

Take one part of Spirit of Salt, and three parts of rectified Spirit of Wine; digest them together for some days; then distilthem according to art in a Sand-heat; taking care towards the end of the operation that the retort break not with a too violent fire. And repeat the distillation three or four times.

Sal Prunellæ.

Salt Prunella.

Take of purified Nitre reduced to powder, two pounds, tuse it in a crucible, and gradually sprinkle thereon an ounce of the Flowers of Sulphur; when the deslagration is

\* Glauber's account of this Salt is truly wonderful; but its medicinal virtues are what defervedly gains it a place in this Dispensatory; being one of the quickest cathartics yet known, yet working kindly and without griping. The solution of it in any distill'd water may be very advantageously disguised by the addition of a red, a blue, or yellow Syrup. But for the cautions required in its exhibition, See Boerhaave's Chemistry, pag. 248.

' Some, as particularly Mr. Lemery, mix them in an

equal proportion.

over,

over, pour out the melted Salt upon a copper plate, first made clean, dry and hot, so as that the Salt may be formed into thin cakes.

Salt of many Virtues.

Take of powder'd Nitre, and of the Flowers of Sulphur, each a like quantity; mix them well together, and by degrees throw them into an ignited crucible. After the deflagration ceases, keep the crucible in the fire for one hour; then purify the Salt, by dissolving it in hot Water, filtring the Solution and exhaling it till it becomes dry.

Spiritus Nitri.
Spirit of Nitre.

This is distill'd from Nitre in the same manner as Spirit of Salt.

Spiritus Nitri dulcis.

Dulcified Spirit of Nitre.

This is made with Spirit of Nitre in the fame manner as sweet Spirit of Salt \*.

\* For particular directions relating to the four preceding processes, the reader may to advantage consult M. Lemery's and Boerhaave's Chemistry.

Aqua

Aqua Fortis simplex. Single Aqua Fortis.

Take two parts of Vitriol calcined till it becomes white, and one part of powder'd Nitre; mix them well together, and put them into an earthen retort, whereof they may fill two thirds; then fitting a very large receiver thereto, distil as was order'd of Spirit of Salt \* words and book and b

> Aqua Fortis duplex. Double Aqua fortis.

Take of green Vitriol calcined to whiteness, of powder'd Nitre, as also of Clay dry'd and reduc'd to powder, each a like quantity; mix them well together, put them into an earthen retort, whereof they may fill two thirds, and distil as in making single Aqua Fortist.

\* For the particular manner of conducting this procefs, fee Wilfon's Complear Course of Chemistry; tho' he varies the proportions of the ingredients from that

wherein they here stand.

† This receipt for double Aqua fortis is the same with that of M. Lemery; whose reasons for preparing it in this manner deferve to be read; tho' Mr. Wilson thinks it needless to add any clay; the vitriol contain-. ing in it felf what is answerable thereto; as Boerhaave also judiciously remarks. Chemistry, pag. 229.

Agua

#### Aqua Regia.

Take an ounce of Sal-Ammoniac reduced to powder, put it into a large cucurbit, by degrees mix therewith four ounces of Spirit of Nitre or double Aqua Fortis; and let them stand together in a Sand-furnace till the Salt is totally dissolved \*.

### Vitriolum calcinatum. Calcined Vitriol.

Take any quantity of green Vitriol reduced to powder; put it into an unglazed earthen vessel, and over a gentle fire bring it to appear white; but keep it continually stirring, to prevent its sticking to the sides of the vessel, and growing stony. If it be urged with a vehement fire, it changes into a very red substance, call'd Colcothar of Vitriol.

### Gilla † Vitrioli. Salt of Vitriol.

Take any quantity of white Vitriol, and dif-

\* The cautions given by M. Lemery are very necessary to be observed in this peparation, in order to prevent the danger that might otherwise attend it; for unless the glass made use of be capacious, the rising sumes will be apt to burst it; and the like effect may follow if the vessel be not removed from the sand-heat, as soon as the dissolution begins, when any large quantity is prepared at once.

† The Word Gilla, of it felf properly fignifies a folution of vitriol, made spontaneously; tho' in the sense



dissolve it in a proper proportion of hot Spring-water; filtre the folution, and evaporate it till only one third remains behind; then fet it in a cold place for three days, that the crystals may shoot to the sides of the vessel, which are afterwards to be dried in the Sun. In the mean time, exhale the remaining liquor again till no more crystals will shoot from it.

#### Spiritus & Oleum Vitrioli, Spirits and Oil of Vitriol.

Take any quantity of green Vitriol, calcined till it becomes white, and afterwards reduced to powder; put it into an earthen retort, whereof it may fill one half, and place the vessel in a reverberatory furnace; then having fitted the retort with a very capacious receiver, proceed to distillation. The first thing that ascends is the phlegm, which is to be emptied; then having well luted the junctures, gradually increase the fire to its height, and continue it in that state so long as any vapours come over. Separate the Spirit from the Oil, in a retort placed in a Sand-heat, for the former will ascend with the second and third degree of fire, and leave the Oil behind. What remains in the retort after

it is here taken, it denotes an emetic Salt: but the Gilla TheophraEti, fign fies a folution of white vitriol made in water, filtred, evaporated and dried again.

the

the first distillation, is called by the name of Colcothar \*.

Spiritus Vitrioli dulcis. Sweet Spirit of Vitriol.

This is made with Spirit of Vitriol in the fame manner as sweet Spirit of Salt.

Ens Veneris.
Flowers of Copper.

Take of Colcothar of blue Vitriol, first well edulcorated with Water, and dry'd; and of Sal-Ammoniac, each a like quantity; reduce them separately to powder, then mix them together, and put them into an earthen cucurbit, whereof they may posses two thirds; place the vessel, with a blind glass head, in a naked fire, using only a moderate heat at first, and increasing it, by degrees, as long as the slowers rise of a yellow colour inclined to red; which, when the vessel is cool'd, are to be carefully swept out with a feather.

Lapis

\* There are some particular cautions requisite to render this process safe; and an odd phanomenon attending it well worth any one's knowing; which the reader may find candidly delivered by the accurate Boerhaave in his New Method of Chemistry, pag. 299, 300. PRACT.

† Instead of the colcothar here ordered, there are those who employ iron, or the Salt of Steel; and think they better the medicine thereby, induced, I suppose, by considering

238

Lapis Medicamentosus.

Medicinal Stone.

Take of Colcothar of Vitriol, Roch-Alum, Litharge of gold and Bole-Armeniac, each a like quantity; of the best Vinegar, as much as will float four inches above them; and digest them together, for two days, in a glazed pot; which being afterwards put over the fire, let all the moisture be evaporated, and calcine the remaining mass with an intense heat\*.

fidering colcothar as a dry and useless caput mortuum; we may be affured however, that the Sal-ammoniac raises copper enough in the operation to give the production a colour, medicinal virtues, and the name of Ens Veneris. See Boerhaave's Chemistry, pag. 301, 302. Wilson's Chemistry, pag. 45. Quincy's Dispensatory, pag. 269. and Lemery's Chemistry, pag. 277.

\* This medicine is calculated for a flyptic and affringent, to be used, by way of lotion or injection; and seems at least as well contrived to answer the end, as any of the several other forms thereof given by phar-

maceutical writers.



SEC

### SECTION II.

PREPARATIONS of Sulphurous
BODIES.

Flores Sulphuris.
Flowers of Sulphur.

AKE any quantity of yellow Sulphur, bruise it, put it into an earthen cucurbit, placed in a Sand-heat, then fix on a blind glass-head, or another earthen cucurbit, and sublime at first with a soft fire; and afterwards with a stronger; and brush out the slowers that are raised into the head\*.

Oleum vel Spiritus Sulphuris per Campanam.
Oil or Spirit of Sulphur by the Bell.

Take any quantity of powder'd Sulphur, and put it into a little earthen dish placed up-

\* For the caution required in this operation, with its nature and uses, see Boerhaave's Chemistry, pag. 252.
PRACT.

on

on an inverted crucible; and set both together in the bottom of a larger vessel of glazed earth; then with a red-hot iron set fire to the Sulphur, in a moist place that is skreen'd from the wind, and hang a glass bell at such a distance above, as that the slame may not reach it. Then the vapor being condensed in the Bell by the cold, will trickle down the sides like water, into the vessel placed underneath to receive it \*.

# Hepar Sulphuris. Liver of Sulphur.

Take of the Flowers of Sulphur four ounces, and of Salt of Tartar an ounce and half; grind the Salt and mix the flowers well therewith; then melt them together in a little earthen dish under a chimney, continually stirring the mass with a spatula till it becomes red; taking due care to prevent its siring †.

\* This process, which is not without its difficulties, is here so well described, as not to fail the expectation of the operator, if but carefully attended to. If suller instructions be required, consult Boerhaave's Chemistry, pag. 253, 254. PRACT.

† This is no contemptible process, if sulphur has any medicinal virtues, since it opens the body of the mineral so as to render it soluble in aqueous liquors. For the farther uses of it, consult Boerhaave's Chemistry, pag.

254, 255. PRACT.

Bal-

Balsam of Sulphur with Oil of Turpentine.

Take of the Flowers of Sulphur, two ounces; of Oil of Turpentine, ten ounces; and digest them together for some hours in a circulating vessel, placed in a Sand-heat, till the Oil appears of a red colour: then suffering the vessel to cool, separate the Balsam from the Sulphur that remains undiffolved.

Balfamum Sulphuris Anisatum.
Balfam of Sulphur with Oil of Aniseed.

Balsamum Sulphuris Juniperatum.

Balsam of Sulphur with Oil of Juniper.

Balsamum Sulphuris Succinatum, &c.
Balsam of Sulphur with Oil of Amber, &c.

are all prepared in the same manner with the respective chemical Oils.

Balfamum Sulphuris craffum.

Thick Balfam of Sulphur.

Take of Linseed-Oil, or Oil-Olive, a pound; of Flowers of Sulphur, four ounces; and boil them together over a soft fire to the R con-

confistence of a Balsam; keeping the matter continually stirring \*.

Sal Volatile & Oleum Succini. Volatile Salt and Oil of Amber.

Take of bruifed white Amber, a pound; of clean Sand, two pounds; and put them into a coated glass retort, whereof they may possess two thirds; then having fitted it with a large receiver, distil in a Sand-heat, by degrees of fire; with the first of which will come over the acid phlegm, and a little yellow Oil; with the second, a yellow Oil and a little Salt, and with the third more Salt and a reddish Oil. Pour the liquor out of the receiver, and wash off the Salt with hot-water; afterwards by the filtre feparate the Oil from the phlegm and spirit; and rectify it either by distilling it per fe, or with Sca-falt; lastly, evaporate all the Spirit in a † cucurbit, till it begins to rife acid,

<sup>\*</sup> If farther directions are required for the preparation of these several Balsams, consult Boerhaave's Chemistry, pag. 258, 259; where you will also find their respective virtues and uses, with the physical doctrine they tend to establish.

<sup>†</sup> Whether the preparation of Amber, as a Sulphur, or fulphurous bedy, be here properly placed in the Section of Sulphurecrum Preparationes, I will not take upon me to determine: tho we feem to be now

then sublime it from Sea-salt, till the white Salt sticks to the head.

at length posses'd of Data enow, to ascertain of what kingdom Amber really is. See Boerhaave's Chemistry, pag. 173, 174. PRACT. The direction of the process, as it stands here, shews a masterly knowledge, not to be acquired without some degree of application, and some time spent in the methodus operandi.



police lating div. the done and been it in a

Love Carrie 1 . Lawred March

Ra SEC

#### SECTION III.

PREPARATIONS of METALS.

Causticum Lunare, seu Lapis Infernalis.

Lunar Caustic, or Infernal Stone.

AKE any quantity of well-cupell'd filver, and dissolve it in a vial placed in a Sand-heat, with thrice its own weight of Spirit of Nitre; evaporate the solution to two thirds; then in a large crucible set in a moderate heat, exhale the remaining moisture, and gradually increase the fire till the mass flow like oil, and cease to emit any smoke; then pour it into a heated iron tube, greased with tallow and made for the purpose; lastly, dry the stone and keep it in a well-stop'd glass\*.

\* The Lunar Caustic is generally directed to be made with the Crystals of silver; which, when they are ready at hand, greatly shortens the operation. See Boerhaave's Chemistry, pag. 281. PRACT. and Wilson's Compleat Course, pag. 18.

Calx

## Calx Jovis. Calx of Tin.

Take any quantity of Tin, melt it in an unglazed earthen vessel\*, and keep it continually stirring with an iron Spatula till it turns to a Calx †.

## Sal Jovis. Salt of Tin.

Take any quantity of the Calx of Tin, and as much Aqua regia, diluted with fix times its own weight of Spring-water, as will float some inches above it; make a slow solution in a Sand-heat; filtre the liquor, and evaporate it to a pellicle; then set it in a cold place, for three or four days, till it shoots into crystals; which are to be dry'd, when the liquor is poured away from them ||.

Separate the Calx remaining after the folution, and by mixing it with the liquor pour'd

\* The vessel is directed after M. Lemery; who chuses it an unglazed pan, for fear the lead of which the glazing consists, shou'd mix with the Tin, and debase it; the Mr. Wilson uses an iron dripping pan, as he calls it, for that purpose.

† This calx is used in the preparation of the Salt of Tin, as in the following article.

Instead of the diluted Aqua regia here order'd, most chemists, particularly Boerhaave, Lemery and Wilfon, chuse distill'd Vinegar; but the preparation being design'd for external use, the menstruum here prescri-

bed may perhaps deserve the preference.

R 3

Off

246

off from the crystals, new crystals will be thereby obtain'd.

Amalgama Jovis.

Amalgam of Tin.

Take any quantity of Tin, and melt it in a crucible; and into another crucible put an equal weight of Quick-filver, and permit it to remain in the fire, till the Quick-filver begins to fume; then immediately pour it upon the melted Tin, and stir the mass with an iron Spatula till it grows cold \*.

#### Aurum Mosaicum.

Take of the Amalgam of Tin, fix ounces; of Sal-Ammoniac and Flowers of Sulphur, each three ounces; grind and mix them well together, in a marble Mortar; then put them into a cucurbit, and leifurely raife your fire thro all the degrees: at length breaking the vessel, at the bottom thereof you will find the Aurum Mosaicum, freed from the Scoria, which is sublimed.

Minium.

\* This shews the general method of making amalgamations; but the proportion of the mercury to the metal is various, according to the design of the artist; thus if the amalgam of Tin were desired brittle, or reducible to powder, Mr. Wilson tells us one part of quick silver will be sufficient for two of that metal.

t To use the amalgam of Tin, instead of crude Mercury and that metal; at once opens the body thereof,

## Minium. Red-Lead.

Take any quantity of Lead, melt it in an unglazed earthen vessel, and keep it stirring with an Iron Spatula till it changes first into a blackish powder, then into a yellow, and lastly into an exceeding red one, which is called Red-Lead: but if it be urged with a still stronger fire, it will vitrify \*.

#### Cerussa.

#### White-Lead.

Take any quantity of very thin plates of Lead, and suspend them in an earthen vessel, at the bottom whereof is lodged a sufficient quantity of Vinegar; so as the sumes arising from the liquor may surround the plates; then digest in Horse-dung for three Weeks; during which, if the plates be not entirely calcined f, scrape off the white powder, and

and at the same time facilitates the operation. If particular directions be required for the management of the fire in this nice process, on which the success thereof principally depends, the reader may consult Mr. Wilson in his Compleat Course of Chemistry, pag. 30 & 32.

\* For the remarkable phenomena of this process, see

\* For the remarkable phanomena of this process, Boerhaave's Chemistry, pag. 274.

† Let none object to the word calcined, as it is here used, fince ceruse is a real calx of lead. See Boerhaave's New Method of Chemistry, pag. 272. PRACT.

R 4

again

again expose them to the sumes of Vinegar till they wholly turn into powder.

Saccharum Saturni.
Sugar of Lead.

Take any quantity either of White-Lead, Red-Lead, or Litharge, reduced to powder; put it into a cucurbit, and pour thereon as much Vinegar as will float four inches above it; digest, for some days, in a Sand-heat, till the Vinegar becomes fweet; which is then to be separated, or poured off clear after it is fubfided, and new put on, till the Vinegar shall be found to have no sweetness at all: then let all the liquors, first clarified by standing, be evaporated, in a glass vessel, to the confistence of this honey, so as that in a cold place they may shoot into crystals, which are to be dried in the shade. Exhale away the remainder also, to a pellicle, and set it in the cold that it may shoot; and repeat the evaporation till no more crystals appear \*.

Mars Solubilis, seu Chalybs Tartarisatus.

Soluble Iron, or Tartarized Steel.

Take of the crude Filings of Iron, and of the Crystals of Tartar, each a like quantity;

\* If the reader wou'd fee this process carried to its utmost perfection, he may consult the book so often already quoted, Boerhaave's New Method of Chemistry, pag. 276. PRACT.

and

and with a sufficient proportion of Spring-water, to bring them into a mass, make it into balls, to be baked in an Oven: grind these balls to powder, and again, with a requisite quantity of water, form it into balls, and bake them in the Oven, as before: and repeat the operation till the powder become impalpable \*.

## Mars Sulphuratus. Iron prepar'd with Sulphur.

Take any quantity of crude Filings of Steel, and twice their weight of Sulphur, reduced to powder; and with a sufficient quantity of Spring-water, make them into a paste, and suffer it to ferment † for six hours; then put

\* That is, till by trituration the entire body of the Iron will pass a fine sieve: The usual method of preparing soluble Iron, or Mars cum Tartaro, as we generally call it, is, by the crucible placed in a strong heat so as to make the matters red-hot; then cooling beating and sisting the same, and repeating the operation till all the metal passes the searce. One wou'd not perhaps expect that the preparation shou'd deserve the title of soluble Iron; but if when thus made it be not kept from the air, 'twill run like six'd alkali, by the moisture thereof.

† That most just and accurate notion of the learned Boerhaave, which he has espoused and established in his New Method of Chemistry, is scarce attended to by any other author, unless it be the judicious Homberg; neither of whom wou'd have here used the word ferment; that being the property of vegetable substances only;



then put it into a crucible, and deflagrate it, keeping it continually stirring with an iron Spatula, that it may become a very black powder\*. If farther urged with the fire, it grows red, and then called,

Crocus Martis aperiens. Opening Saffron of Iron.

which does not at all differ from Chalybs praparatus, or prepared Iron, gently calcined in a crucible till it appear of a red Colour.

Crocus Martis astringens.

Astringent Saffron of Iron.

This is made of Crocus Martis aperiens, reverberated a long time in a very vehement fire.

Vitriolum Martis, seu Sal Chalybis. Vitriol of Iron, or Salt of Steel.

Take of the crude Filings of Iron, three

tho fome of our most eminent philosophers miserably consound fermentation with effervescence, ebullition, intestine motion, spontaneous heat; explosion, putresaction, &c. all which are widely different. M. Homberg, has a curious Memoir upon this subject; but with regard to fermentation, his hints are finely improved by Boerbaave.

\* This preparation has a kind of established reputation; but if we take *Boerhaave*'s word for it, or the word of men not less versed in practise than he; crude iron is preferable thereto as a medicine.

iron is preferable thereto as a medicine.

ounces 3

ounces; of Oil of Vitriol, four ounces; and of Spring-Water, ten ounces; digest them in a cucurbit for twelve hours, so as to make a solution; which being siltred hot, is to be evaporated to a pellicle, and set in a cold place that the Vitriol may shoot at the bottom of the vessel. Then also let the liquor which sloats above the Salt, be exhaled to a pellicle, and again exposed to the cold. Lastly, having collected all the crystals, dry them upon paper \*.

## Flores Martis. Flowers of Iron.

Take of the crude Filings of Iron, and of Sal-Ammoniac reduced to powder, each a like quantity; grind and mix them well together for some time; set them in a moist place, and afterwards sublime them in an earthen cucurbit with a glass-head. The Spirit of the Sal-Ammoniac will rise first, and is to be caught in a receiver; then white slowers will ascend, which are to be thrown away as useless, and at length the red flowers inclining to yellow, which are to be swept, with a feather, out of the head t.

The

<sup>\*</sup> The water and oil of vitriol are to be mix'd with caution, and by flow degrees, to prevent their conceiving a confiderable heat, and breaking the vessel; but for fuller directions, see *Boerhaave's Chemistry*, pag. 264. PRACT.

<sup>†</sup> In the same manner may any other metal be sublimed; with the affistance of Sal-Ammoniac. See Boerhaave's

### 252 CHEM. PREPARAT.

The Tinctura Martis, or Tincture of Iron, may be prepared from the Caput mortuum; as also from the Flowers.

Boerhaave's Chemistry, pag. 2019 PRACT. The preparation may prove a good substitute for the Ens Veneris; which, as commonly made and fold, is no other than the Flowers of Iron sublimed with Sal-Ammoniac.



SE C-

## SECTION IV.

# PREPARATIONS of METALLINE MINERALS.

Mercurij Solutio.

Solution of Quickfilver.

Ake of clean Quick-silver, and double Aqua fortis, each a like quantity; and digest them in a vial, placed in a sand-heat, so that there may be made a limpid solution of the Quick-silver\*.

Mercurij Calx.

Calx of Quick-filver.

Take any quantity of the Solution of Quick-

\* The vial is properly ordered to be placed in a Sand-heat, for if it were cold, the putting of the Mercury and Aqua fortis together, might casily break it; but if the menstruum prove too weak, or asit is probable, according to this direction, too small in quantity, more must be added, till a perfect Solution is made; taking care to avoid the noxious sumes.

filver,

filver, and with a foft fire evaporate it to a white and dry mass \*.

Mercurius Præcipitatus albus.
White Precipitate of Mercury.

Take any quantity of the Solution of Quickfilver, and gradually pour upon it exceedingly strong Brine, till all the Quick-silver be precipitated into a white powder; which is to be washed with hot water in the filtre, till it communicates no more sharpness thereto: afterwards the Powder is to be dried between folded paper †, with a very gentle heat.

Mercurius Præcipitatus fuscus, vulgò Wurtzy.

Brown Precipitate of Mercury.

Take any quantity of the Solution of Quickfilver, and gradually drop into it a due proportion of Oil of Tartar per deliquium; that is, so much as will put a stop to the effervescence, and cause the Powder to fall to the

\* The Solution and Calx of Quickfilver are very properly placed at the beginning of this fection; as being used in almost every subsequent mercurial preparation; whereby the trouble in the several operations will be considerably lessen'd; provided those be constantly kept in readiness.

† The folded paper is prudently directed to drink up the superfluous moisture, otherwise the Precipitate dries but flowly.

30d g care to avoid the nonious

255

bottom; and this also is to be edulcorated with Water, like the white Precipitate \*.

Mercurius Præcipitatus ruber. Red Precipitate of Mercury.

Take any quantity of the Calx of Quickfilver; gradually reverberate it in a crucible, and it will first change from white to brown, then to a yellow, and, at length, upon increasing the fire, become an exceeding red Powder, which is to be well washed with Water, and edulcorated ||.

Mercurius Præcipitatus viridis.

Green Precipitate of Mercury.

Take of Copper, half an ounce; of double Aqua fortis, an ounce; and make a Solution, according to art; to which addeight ounces of the Solution of Quick-silver: mix them together, evaporate them to dryness, and pour upon the Powder as much distill'd Vinegar as will float some inches above it: digest them in a sand-heat, for two days; then pour off the Tincture, put on new Vine-

\* From which it differs only as to the precipitant; which being a fix'd alkali, directs the use and exhibition of the precipitate.

If The word precipitate is improperly applied to this preparation, as being no more than an acuated red calx of Mercury, obtained without any precipitation.

gar,

256

gar, and extract afresh; afterwards mix the Tinctures together, filtre them, and evaporate them till they become dry \*.

Mercurius Præcipitatus flavus, seu Turpethum Minerale.

Yellow Precipitate of Mercury, or Turbith Mineral.

Take of crude Quick-silver, very well purified, four ounces; and of rectified Oil of Vitriol, sixteen ounces; make a Solution thereof in a retort, placed in a sand-heat; and afterwards, by application of a strong sire, evaporate it to dryness. Grind the white Calx lest at bottom; and throw it into warm Water, and it will immediately turn yellow: then, by repeated ablutions, free it from all its acrimony, and dry it.

Mercurius sublimatus corrosivus.

Corrosive Mercury-sublimate.

Take of the Calx of Quick-silver, and of decrepitated Sea-salt, each a like quantity; re-

\* This is an extraordinary preparation of mercury, and of great efficacy in stubborn chronical cases; especially the lues venerea, when highly virulent, or grown inveterate.

† But grind it not in a metalline mortar.

Il This is acknowledged one of the most effectual emetics and purgatives in obstinate chronical, but especially venereal, cases.

duce

257

duce them to Powder, mix them, and put them into a vial, whereof they may possess near a half, and in a sand-surnace, first with a soft fire; then gradually increasing it, a white, crystalline mass will sublime to the top part of the glass, and every way adhere thereto; which is afterwards to be separated from the red scoriæ; and to be purissed, if there be occasion, by repeated sublimation \*.

# Mercurius sublimatus dulcis. Sweet Mercury sublimate.

Take of Corrosive Mercury-sublimate, ground in a glass mortar, four ounces; and of clean Quicksilver, three ounces; mix them well in the mortar till the globules of Quicksilver disappear: then put the powder into an oblong vialt, whereof it may possess only one third; and bury it half way in a Sand-heat; then with successive degrees of fire, nearly the whole quantity of Mercury will sublime, and stick all around to the upper part of the glass; which being broke, and the red powder about the bottom, and the white about the neck clear'd away, the white mercury is again to be twice or thrice sublimed.

† A Florence Flask does very well for this purpose.

If

<sup>\*</sup> This is a very concile and elegant way of making mercury-sublimate; and perhaps as good as any.

If the operation be fix times repeated, the preparation is call'd Calomel, or Aquila alba \*.

Panacæa Mercurij.

Panacæa of Mercury.

Take any quantity of levigated Calomel, and digest it in a Sand-heat, for twenty days, with four times its own weight of Spirit of Wine; observing frequently to shake the containing vessel; then pour off the Spirit, and dry the Powder\*

Æthiops Mineralis.

#### 

Phur, each a like quantity; and grind them

\* Féwer repetitions are generally made to ferve the turn; and will some times answer the end as well; but to be certain of this, requires a good degree of skill in the operator: 'tis therefore faser for the patient, tho more tedious for the labourer, to follow the directions here given.

† The menstruum is here designed to deprive the mercury of part of its saline matter, and so to render it more safe and mild; consequently the spirit should not be rectified; and after all, perhaps a common ablution in water might answer the end as well; but if the calomel be entirely robbed of its salt, how does it differ from a white indolent earth?

toge-

together, in a glass mortar with a glass pestle, till the globules of mercury become utterly indiscernible \*.

# Crocus Metallorum. Saffron of Metals.

Take of Antimony and Nitre, each a like quantity; grind them separately, then mix them well together, and gradually throw them into a red-hot crucible: after the detonation is over, and the crucible cooled and broke; separate the reddish metalline matter from the white crust, and edulcorate it with water to

# Antimonium Diaphoreticum. Diaphoretic Antimony.

Take of Antimony, half a pound; of Nitre, a pound and half; pulverize them separately, then mix them together, and throw them, by a spoonful at a time, into an ignited crucible: after the detonation, let the white mass be detained for half an hour in the fire; then powdered, and thrown into water: digest them for a night, and afterwards pour off the

\*More virtues, I fear, are attributed to this preparation, than it is really possess'd of: but there appears little reason to doubt of its safety.

† Mr. Wilson uses a proportion of common Salt in this preparation, but there seems to be no great occasion for it.

Sz

water

- M 29 /

water and add fresh, so that the powder may be well wash'd five or six times \*.

# Regulus Antimonij. Regulus of Antimony.

Take of Antimony, Nitre, and crude Tartar; each a like quantity; reduce them to powder feparately, mix them together, and at several times put the whole into an ignited crucible; when the detonation is over, build up a large fire, so as to make the matter flow like water; then pour it out into a melting cone, first heated and greased with tallow, and keep it shaking, that the Regulus may separate, and fall to the bottom: when all is cold, free the Regulus from the scarie at top †.

\* Among the different opinions relating to the virtues of this remedy, it is very hard to determine any thing certain; but what Mr. Wilson says of it, is very extraordinary, viz. that whereas "its usual dose is from five "grains to twenty five, I have known it given with good fucces, by half an ounce at a dose, and repeated two or three times in a day, and that for several days successively." Wilson's Chemistry, pag. 98. Which proceedure must, according to Boerhaave's notion, plaister over the inside of the intestines with a hard crust, or metalline calx. See Boerhaave's Chemistry, pag. 312. Pract. But the fault, according to him, lies wholly upon edulcorating or working the medicine; otherwise he thinks it possess'd of the same virtues with Sal polychressum. See also pag. 311. ubi suprà.

† For the due conducting of this process and the following, with many curious particulars relating thereto; fee Boerhaave's Chemistry, pag: 305-308. PRACT.

Regu-

Regulus Antimonii Martialis.

Regulus of Antimony with Iron.

Take of Antimony, Nitre and crude Tartar, each a pound; of pieces of Iron, half a pound; make the Iron red-hot, in a crucible; and gradually add the other ingredients to it, having first ground and mix'd them together; and proceed entirely after the same manner, as in making the Regulus of Antimony.

If the Regulus of Antimony with Iron, be thus feveral times fused with Nitre and Tartar, it will at length become the Regulus Antimonii stellatus, or starry Regulus of Antimo-

ny \*.

# Sulphur Auratum Antimonii. Golden Sulphur of Antimony.

Take any quantity of the Scorie of Regulus of Antimony, grind them to powder, whilst they are yet hot, and boil them, for a considerable time, in thrice their weight of Springwater; filtre the solution, (which appears of a colour between a yellow and a red,) through Cap-paper; then by dropping into it a due proportion of distill'd Vinegar, the powder will precipitate; which is to be wash'd with

S 3

water,

<sup>\*</sup> This is no other than matter of fact; tho it is generally look'd upon as a lucky hit, rather than any thing elfe, to make the starry regulus. See Boerhaave's Chemistry, pag. 306—308. PRACT.

262

water, so as to edulcorate and free it from its ill scent \*.

Butyrum Antimonij.
Butter of Antimony.

Take of Antimony and Corrofive Mercuryfublimate, each a like quantity; first grind them to powder apart; then mix them thoroughly, with the utmost caution, to avoid the fumes: Put them into a coated glass retort, having a wide and fhort neck, fo as to possess only one half; then fitting on a receiver, place it in a Sand-heat, giving a gentle fire at first, that the dew only may come over; then increasing the fire, there will arise an oily liquor, that sticks like ice, to the neck of the retort; and is therefore to be cautiously melted down into the receiver, by holding a live coal near it. Afterwards let this oily liquor be rectified in a glass retort, till it appears of a very white colour t.

# Cinnabaris Antimonii. Cinnabar of Antimony.

As foon as ever the red fumes begin to rise in the preceding operation, let the receiver be changed, without luting the junctures; and

\* For the particular phænomena and rationale of this process, see Boerhaave, pag. 308, 309. ubi supra.

† For fuller information and the necessary cautions relating to this process, see Boerhaave's Chemistry, pag. 314, 315. PRACT.

in-

increase the Fire till the retort becomes redhot, upon which, in the space of an hour or two, all the black powder will be sublimed into a red one. Then break the retort, and in the neck thereof will be found the Cinnabar, which is carefully to be separated from the black scorie \*.

#### Mercurius Vitæ.

Take any quantity of rectified Butter of Antimony, and pour thereto a due proportion of Spring-water, that a very white Powder may be precipitated; which is first to be edulcorated by repeated infusions of warm Water, and afterwards dried, with a soft fire to

### Bezoardicum Minerale.

#### Bezoar Mineral.

Take any quantity of newly rectified Butter of Antimony, and gradually pour to it a due proportion of Spirit of Nitre; that is, so much as will stop the effervescence: then draw off the floating Liquor in a glass vessel, placed in a Sand-heat, till the powder is left dry; upon which, again pour a little Spirit of Nitre, and dry it a second time. Repeat the operation a third time; then put the powder into a crucible, and commit it to the naked sire, till it be-

<sup>\*</sup> See Boerhaave ubi fupra, pag. 319.
† See Boerhaave ubi fupra, pag. 317, and Quincy's Dispensatory, pag. 292.

S 4 comes

comes almost red hot; in which state let it be detained for half an hour \*.

## Bezoardicum Joviale.

### Bezoar of Tin.

Take of Regulus of Antimony, three ounces; melt it in a crucible, and add to it two ounces of very pure Tin, so as to make a new Regulus thereof; which being levigated, mix therewith five ounces of corrofive Mercurysublimate; distil it in a retort, and fix the Butter thence distilled, by three repeated distillations, with thrice its weight of Spirit of Nitre; afterwards calcine it, and whilst ignited, quench it in a sufficient quantity of Spirit of Wine; and lastly dry the Powder t.

\* If this preparation be really possessed of no medicipal virtue, as in the opinion of Boerhaave it has none at all; it ill deserves a place in this otherwise admirable collection of useful remedies. See Boerhaave's Chemifry,p.318. PRACT. But Dr. Quincy gives it a confiderable character, prefers it to Antimonium Diaphoreticum, declares it will eradicate even Leprofies, and the most obstinate cases of that kind, if rightly managed." See Quincy's Dispensat. p. 293.

† This preparation is little more than Bezoar Mineral, at bottom; being, like that, only butter of Antimony (made indeed with the addition of Tin) fix'd by the spirit of nitre : for corrosive sublimate, and antimony, are the ingredients of butter of Antimony, which, as the Butter here, is fix'd by Spirit of Nitre, in the mak-

ing of Bezoar Mineral.

Antihecticum Poterij.
Poterius's Antihectic.

Take of the Regulus of Antimony, made with Iron, fix ounces; of the best Tin, three ounces: melt these together in a crucible, and pour them into a mortar, first heated, and greas'd with Tallow; and when the mass is cold, reduce it to powder: then add thereto thrice its weight of very pure Nitre; and throw the whole into an ignited crucible, by a fpoonful at a time; where it will make a detonation, and calcine for an hour: then grind the mass again to very fine powder, and pour thereto a due proportion of hot Spring-water, and stir them about with a pestle till the Water grows milky; which being thus faturated with the fine Flower, is to be poured off, and fresh hot Water again added to the remaining Powder; and this to be repeated till nothing is left at the bottom but a dirty matter that will not dissolve. Then let all the milky Liquors stand at rest together, that the fine Powder may be precipitated; which is afterwards to be several times washed in warm Water, and then dried \*.

Tar-

<sup>\*</sup> The medicine doubtless will be the better for this kind of ablution and precipitation; but few there are that bestow so much time and pains upon it: tho to clear it well of its falt, is to make it the remedy here intended.

## 266 CHEM. PREPARAT.

Tartarus Emeticus.

Emetic Tartar.

Take of Crystals of Tartar, four ounces; of Crocus Metallorum reduced to Powder, an ounce; and boil them together, in four times their own weight of Spring-water, for ten hours, keeping them frequently stirring with a Spatula, and adding more Water as there shall be occasion: then filtre the hot Solution, and evaporate it to dryness, or to a pellicle, that the crystals may shoot \*.

\* Which crystals being gently dried are the medicine required.

The reader has here, under the Head of Chemical Medicines, a regular and well digested Compendium, or short Course of Chemistry; extracted, with good judgment, from the most approved authors; and which being well mastered and practised, will give the Operator a sufficient Insight into the Art, and surnish the Shops with a Set of excellent and approved Preparations.

## FINIS.

