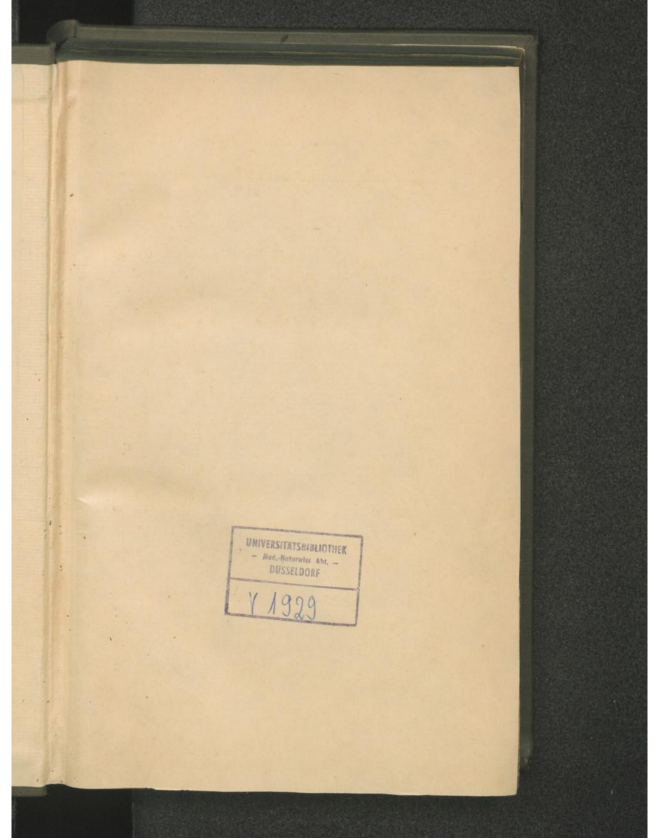
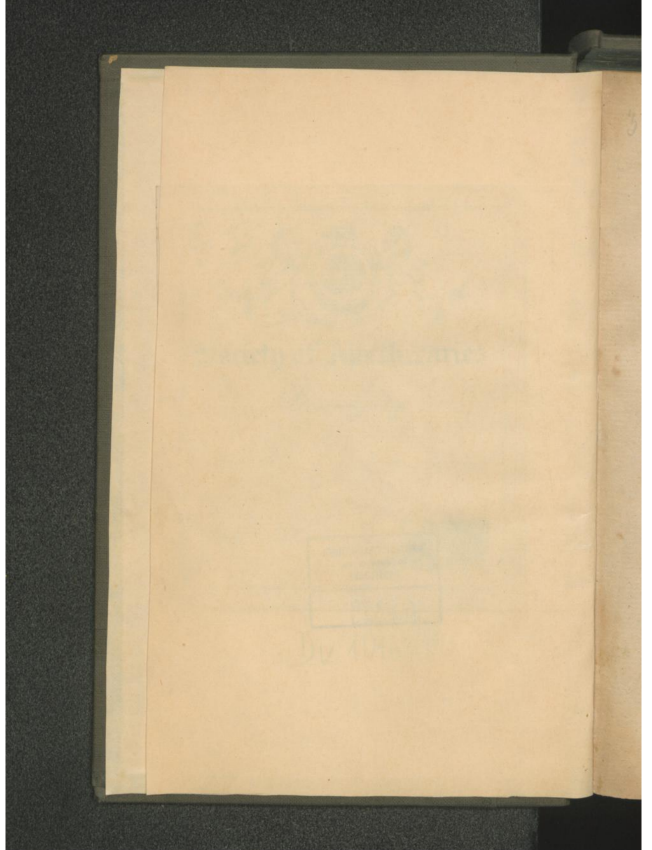
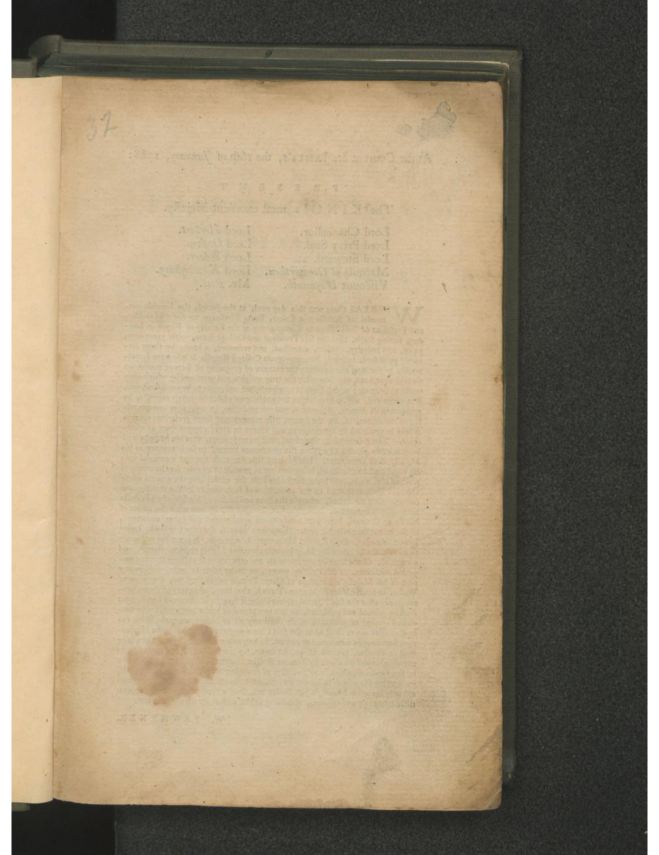


Dv 1016









At the Court at St. JAMES's, the 16th of January, 1788:

#### PRESENT

The KING's most excellent Majesty.

Lord Chancellor. Lord Herbert.
Lord Privy Seal. Lord Onflow.
Lord Steward. Lord Sydney.
Marquis of Carmarthen. Lord Hawkefbury.
Vifcount Weymouth. Mr. Pitt.

HEREAS there was this day read, at the Board, the humble memorial of Sir George Baker, Bart. Physician to their Majesties, and Prefident of the College or Commonalty of the Faculty of Physic in London, fetting forth, that the faid Prefident and College have, with great care, pains, and industry, revised, corrected, and reformed, a book, by them for-merly published, intitled, Pharmacopæia Collegii Regalis Medicorum Londinenfis, preferibing and directing the manner of preparing all forts of medicines therein contained, together with the true weights and measures by which they ought to be made; which book is now perfected and ready to be published, and, it is conceived, will contribute to the public good of his Majefty's subjects, by preventing all deceits, differences, and uncertainties, in making or compounding of medicines, if, for the future, the manner and form prescribed therein should be practifed by apothecaries and others in their compositions of medicines. The memorialist, therefore, most humbly prays, that his Majesty will be graciously pleased to enforce the observance thereof in such manner as his Majesty shall seem meet. His Majesty this day took the said memorial into his royal confideration, and, being defirous to provide in all cases for the common good of his people, and being perfuaded that the establishing the general use of the faid book may tend to the prevention of such deceits in the making and compounding medicines, wherein the lives and health of his Majeffy's fubjects are to highly concerned, hath therefore thought fit, by and with the advice of his Privy Council, hereby to notify to all apothecaries and others concerned, to the intent they may not pretend ignorance thereof, that the faid book, called Pharmacopeia Collegii Regalis Medicorum Londinentis, is perfected and ready to be published. And his Majesty doth therefore strictly require, charge, and command, all and fingular apothecaries, and others whose business it is to compound medicines, or diffil oil or waters, or make other extracts, within any part of his Majefly's kingdom of Great Britain called England, dominion of Wales, or town of Berwick-upon-Tweed, that they, and every of them, immediately after the faid Pharmacopean Collegii Regalis Medicorum Londinensis shall be printed and published, do not compound or make any medicine or me-dicinal receipt or prescription, or distil any oil or waters, or make other ex-tracts, that are or shall be in the said Pharmacopæia Collegii Regalis Medicorum Londinentis mentioned or named, in any other manner or form than is or shall be directed, prescribed, and set down, by the said book, and according to the weights and measures that are or shall be therein limited, except it shall be by the special direction or prescription of some learned physician in that behalf, - And his Majesty doth hereby declare, that the offenders to the contrary shall not only incur his Majesty's just displeasure, but be proceeded against, for such their contempt and offences, according to the usmost severity of the law.

W. FAWKENER,

# PHARMA COPOEIA Book

OF THE

ROYAL COLLEGE OF PHYSICIANS

## N D O N.

TRANSLATED INTO ENGLISH,

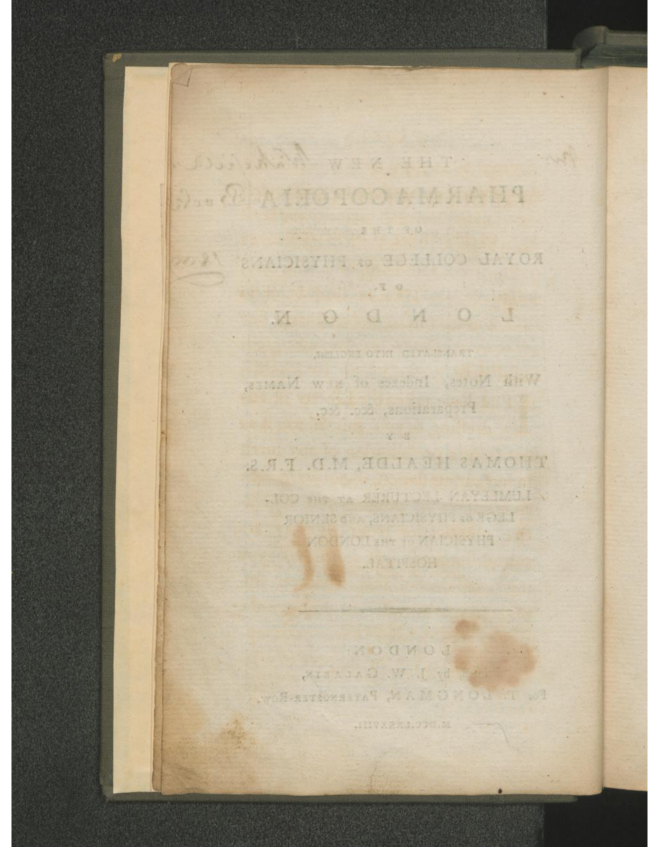
With Notes, Indexes of NEW NAMES, Preparations, &c. &c.

THOMAS HEALDE, M.D. F.R.S.

LUMLEYAN LECTURER AT THE COL-LEGE OF PHYSICIANS, AND SENIOR PHYSICIAN OF THE LONDON HOSPITAL.

LONDON: Printed, by J. W. GALABIN, FOR T. LONGMAN, PATERNOSTER-ROW.

M.DCC.LXXXVIII.



( v)

giflator, -- if fluo Topport be wanted.

# WILLIAM WINDHAM, Efq.

OF FELBRIG, IN NORFOLK;

AND ONE OF THE

REPRESENTATIVES IN PARLIAMENT For the City of NORWICH.

un S.I.R., name former, in I. S. mil F I have taken the Liberty of addrefling to you this Work, it is not from a prefumption of any merit in fuch a translation, --- nor yet to feek an occasion of praising your legislative abilities or your literary accomplishments. It is to tell you my confidence, that whatever appears to you intended to promote the public health must have your approbation, and your support as a legiflator, A 3

( vi )

gislator,---if such support be wanted. It is, perhaps, much more, to indulge a fond and grateful desire of publicly acknowledging the savour, and the pleasure, I have enjoyed in the friendship of a WINDHAM, --- to assure you that I feel a satisfaction, something like paternal, in whatever contributes to your fortune, your reputation, or your dignity, --- and that I cannot but be,

With the most fincere Respect,

Your affectionate humble

Servant and Friend,

THOMAS HEALDE.

St. Mary-Axe, February 26, 1788, ( vii )

# PREFACE

OF THE

## COLLEGE.

LMOST half a century has elapsed fince our predecessors executed the same task we have now undertaken, no less to the praise of their judgement than their diligence. If Medicine, during that space, advanced not equally with other useful arts, it received many valuable improvements; as well from the industry and discoveries of others, as from those more particularly who have, of late, studied Chemistry with unusual zeal and penetration.

As, for that reason, it became our duty to examine anew the common instruments of the art of healing, we thought that duty required us to employ all the assistance which could be derived from modern chemistry;

A 4 and,

## ( viii )

and, from its collected light, render our work more clear and luminous. It was therefore our principal wish that every chemical matter, applicable to the practife of Physic, should be introduced by us, not only freed from error, but more perfect and neat, and more scientifically digested and arranged, than had been usual among us. All our care was not, however, so far wasted on this very difficult part of our work as to neglect other things, or only touch on them curforily and by chance; as the composition of each medicine was separately and carefully weighed; in order that if any thing was found deficient it might be added, -if too much, or redundant, taken away. Nor have we made any scruple, in executing this duty, to cut off whole formulas when useless, and to insert others more useful, - in such a manner, however, that no new remedy has been fondly adopted, no one, in constant use and practice, rejected.

Great care has been taken that very few traces should remain of anile superstition; and, if any thing unnecessary, or of little use,

( ix ))

use, be scattered here and there, we have thought it better to leave our fuccessors to correct or reject it than to oppose erroneous opinions too pertinaciously-whilst they are innocent. We have confulted fimplicity wherever in our power, and been particularly careful that fuch things only should be compounded as commodioufly unite together, and tend to one and the fame defign. Hence it happens that some prodigious and enormous antidotes, which have really neither bounds nor intention, and are made up of substances collected from all quarters, and opposite in their virtues, are now at last displaced; - a manifest proof that neither the authority of antient custom, nor reverence of antiquity, has any longer too much dominion over us.

The antients were miserably occupied with the fear and the correction of poisons, of which, however, we are certain they were acquainted with very few. Far different in our time is the fortune of poisons; for, medicine seems not now to be averse to them

A 4 as

(x)

brought them over to its party, and to make use of them as allies and auxiliaries. A few of these (which we have ourselves tried) we have enrolled in our list, ready to adopt others, if faithful experiment, made in the cure of diseases, shall demonstrate their efficacy.—It would be too rash to adopt as known what has not been, as yet, sufficiently explored.

The great number of things to which we have given names, before unknown, and lately formed, may perhaps give to some an opportunity of finding fault; since there is scarcely any one who does not more willingly use names to which he has been accustomed than new ones. But the design of those changes is, first, that some vain and unmeaning words, derived from the fallacies of the old chemists, or otherwise, should fall into disuse (as much as possible) and into oblivion: 2dly, that each composition should by its title rather shew what it is, than for what intention it is designed,—and

( xi )

of what principles it confifts, rather than in what cases it is useful, or to what parts of the body appropriated: and, lastly, that no remedy should be concealed under a title which does not belong to it. As to the names, those we have arbitrarily given to three alkaline Salts (of which one, indeed, had been long in use, and the other two are but little altered from their common appellation) have really fo much convenience and brevity, that they may justly claim, at least, the excuse of Physicians. It is not, however, to be denied, that so many novelties must be disagreeable to those who deal in medicines; especially at first, and before they conceive them perfectly; but that difgust, however great it may be, will be got the better of eafily, cease of itself, and give place to a custom, more proper, more pleafant, and more useful.

We are not ignorant how very great the difficulty is of forming a Dispensatory in every respect complete and perfect,—nor the little reason there is to expect it would please

all

( xii )

all mankind. We pretend not to undertake any fuch thing; and shall really congratulate ourselves, if the trouble, employed for the public health on this, answers in some measure the purpose of alleviating the evils of sickness, and rendering their cure more prompt and expeditious.

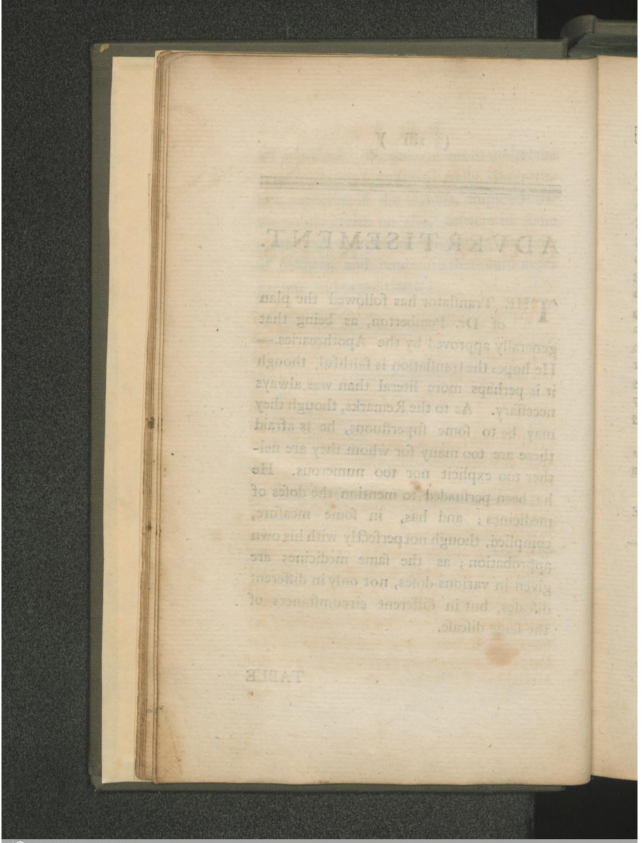
ADVER-

( xiii )

# ADVERTISEMENT.

THE Translator has followed the plan of Dr. Pemberton, as being that generally approved by the Apothecaries .--He hopes the translation is faithful, though it is perhaps more literal than was always necessary. As to the Remarks, though they may be to some superfluous, he is afraid there are too many for whom they are neither too explicit nor too numerous. He has been perfuaded to mention the doses of medicines; and has, in some measure, complied, though not perfectly with his own approbation; as the fame medicines are given in various doses, not only in different difeases, but in different circumstances of the fame difeafe.

TABLE



( xv )

# TABLE

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	ERRATA.
	Page 7, for Southernwood, the Herb, read Southernwood, the Leafs
	Page 16, against Vitriolum coruleum place Cupram vitriolatum.
	Page 18, (in some copies, ) against Vitriolum viride place Ferrum vitriolatum.
	Page 23, for Mastich, the Gum-refin, read Mastich, the Refin. Page 28, for Quastly, the Wood, read Quastly, the Wood, Bark, and Root.
	Page 246, line 6, for of each HALF an OUNCE read HALF a POUND.
	Manganga Wines - 179
	IMPTONIT
The state of the s	

# PHARMACOPOEIA LONDINENSIS.

WEIGHT AND MEASURES.

THE

# LONDON DISPENSATORY.

PONDERA, MENSURÆ, &c.

Liwenty grains.

WEIGHTS, MEASURES, &c.

N this country two kinds of Weights are employed; one by which gold and filver are fold, the other by which almost all other wares. The former we call Troy-weight, the latter Avoirdupois-weight. The pounds of these are differently divided: the pound of the former has only twelve ounces, but that of the latter fixteen. Both pounds and ounces also dif-

82

10

20

35

443

275

285

342

IE

#### 2 WEIGHTS AND MEASURES.

fer in weight: the goldsmith's pound is less than the other, the ounce greater.\*

We employ the pound of the goldsmiths; which, however, we do not divide as they do, but in this manner:

The pound
The ounce
The dram
The fcruple

The fcruple

The pound

twelve ounces.

eight drams.

three fcruples.

twenty grains.

SHT NDERA MENSURAL

\* The Avoirdupois pound contains 7000 grains, whereas the Troy pound contains only 5760; that is, less by 1240 grains.

The Troy ounce contains 480 grains, the Avoirdupois only  $437\frac{1}{2}$  grains: that is, less by  $42\frac{1}{2}$  grains; so that ten ounces Troy are almost equal to eleven Avoirdupois.

Now, as the compositions of the Dispensatory, and the extemporaneous prescriptions of physicians, are adapted to the Troy-weight, it is evident, that, if the ounce and half-ounce Avoirdupois are employed with the Troy dram and its subdivisions, the ingredients must be taken in improper proportions. It is to be lamented, that the Avoirdupois weights are not banished entirely from the shops of apothe-caries.

WEIGHTS AND MEASURES.

3

The measures likewise for liquors in this country are of different forts: with one fort beer being measured, with the other wine. We employ the latter; using that measure for a pint, which is called a wine-pint.

This pint we divide thus:

The pint } contains { fixteen ounces. eight drams.

The gallon contains eight pints.

As a pound weight of scarcely any liquor fills the measure which we call a pint, we have every where prefixed P. or M. as each substance is prescribed by weight or measure.\*

B 2 We

\*The precaution abovementioned, though highly necessary in the original Latin of the Pharmacopoeia, is not so generally required in an English translation. In English, the word Pint distinguishes the Libra by measure from that by weight, without ambiguity. With regard to the ounce and its divisions, the words by weight or by measure will, in this Translation, be constantly inserted, where there can be a doubt.

### 4 WEIGHTS, MEASURES, &c.

We deem mortars made of brass, or copper, improper for preparing medicines.

Also measures, funnels, and vessels used for the evaporating of liquids, which are made of copper, lead, or a mixed metal of which some part is copper or lead, we would have carefully avoided.

The Thermometer we employ is that of FAHRENHEIT.

By CALOR FERVENS, a boiling\* beat, must be understood an heat from 200 to 212 degrees.

By

† The propriety of this and the following injunction needs little proof. — It is certain, that even the fofter absorbent substances, rubbed for a short time in a bell-metal mortar, usually supposed not liable to easy abrasion, acquire in some degree a cupreous quality; as appears on the affusion of volatile alkali. — As to vessels of lead and its compounds, the danger attending their use is universally known and acknowledged. — See Mr. BLIZARD's Essay on bell-metal mortars and pewter vessels, 8vo, 1786.

\*Although the heat of boiling water is 212 degrees, yet, on removing the veffel containing it from the fire, its heat

15

WEIGHTS, MEASURES, &c.

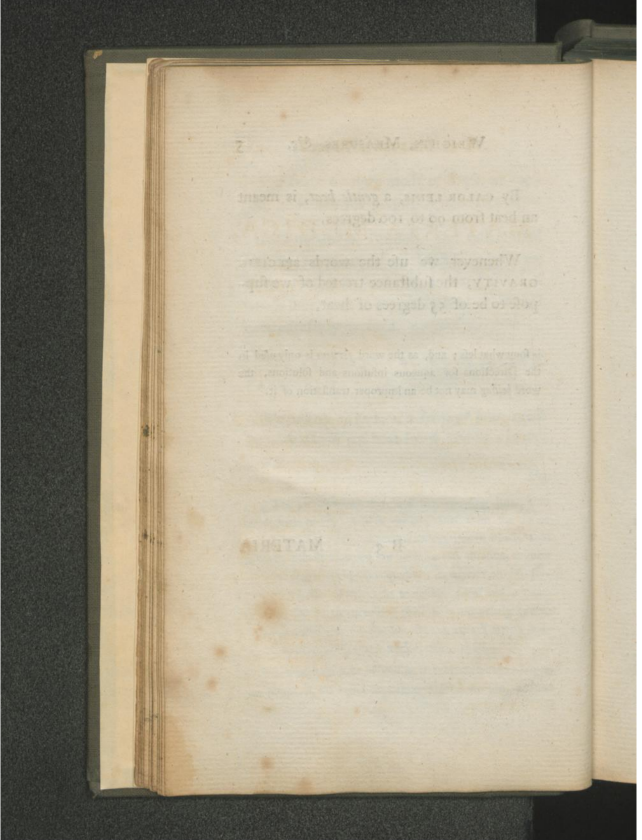
5

By CALOR LENIS, a gentle beat, is meant an heat from 90 to 100 degrees.

Whenever we use the words specific GRAVITY, the substance treated of we suppose to be of 55 degrees of heat.

is somewhat less; and, as the word fervens is only used in the Directions for aqueous infusions and solutions, the word beiling may not be an improper translation of it.

B 3 MATERIA



# MATERIA MEDICA,

THE MATERIA MEDICA.

Southern-wood,

the Herb. Plantarum.

mum,

Sea-Wormwood,

the Top.

Common Wormwood,

the Herb.

Acetofa pratenfis,

Meadow Sorrel, L. S. P.

the Leaf.

Abrotonum, Artemifia Abrotanam,

Linnæi Species

Absinthium mariti- Artemisia maritima,

L.S. P. DOS BOLA

Absinthium vulgare, Artemisia Absinthi-

um, L. S. P.

Rumex Acetofa,

B 4

Acidum

Acidum Vitriolicum, Vitriolie Acid, the specific Gravity of which is to that of distilled Water as 1,850 to 1,000.

Aconitum,

Wolf's Bane,

the Herb.

Adeps Suilla,

Hog's Lard.

Aloë Barbadenfis, Aloë perfoliata,

Barbadoes Aloes.

Aloë Socotrina,

Socotrine Aloes.

Althæa,

Marshmallow, L. S. P.

the Root and Leaf.

Alumen, Alum. Argilla vitriolata.

Ammoniacum, Ammoniacum, Ammoniacum, Ammoniacum,

Ammoniacum,

the Gum-refin.

Aconitum Napellus,

MATERIA

L.S.P.

Allium, Garlic, Allium fativum,

the Root. L. S. P.

L. S. P.

Althæa officinalis,

the Leaf. Amygdala

Bitter Almond,

the Kernel.

Amygdala dulcis, Sweet Almond,

the Kernel.

the Seed. L. S. P.

the Herb, Root,

and Seed.

Antimonium, Anti- Antimonium ful-

mony.

Arabicum, gummi,

Gum Arabic.

Argentum, Silver.

Arnica,

Leopard's Bane,

the Herb, Flower,

and Root.

Arum, Cuckow-pint, Arum maculatum, the fresh Root.

Amygdala amara, Amygdalus communis, L. S. P.

Anethum, Dill, Anethum graveolens,

Angelica, Angelica, Angelica Archangelica, L. S. P.

Anisum, Anise, Pimpinella, Anisum, the Seed. L. S. P.

phuratum.

Mimofa nilotica, L. S. P.

Arnica montana, L.S.P.

L.S.P.

Afa

Afa fætida,

Afa fætida,

the Gum-refin.

Afarum, Afarabacca, the Leaf.

Avena, the Oat,

Aurantium Hispalense,

seville Orange,
the Leaf, Flower,
fuice of the Fruit,
and its outer Rind.

Ferula Asa fætida, L. S. P.

Afarum europæum, L. S. P.

Avena fativa, L.S.P.

Citrus Aurantium, L. S. P.

B.

Balfamum Canadenfe, Canada Balfam.
Balfamum Copaiva,
Balfam of Copaiva.
Balfamum Peruvianum,
Balfam of Peru.

Pinus balfamea, L.S.P.

Copaifera officinalis, L. S. P.

Myroxylon peruiferum, Linnæi Supplementum Plantarum.

Balfamum

Balfamum Tolutanum,

Toluifera Balfamum, L.S.P.

Balfam of Tolu.

Bardana, Burdock, the Root.

Arctium Lappa, L. S. P.

Barilla, Barilla.

Natron impurum. Veronica Becabunga,

Becabunga, Brook-lime.

L. S. P.

the Herb.

Benzoë, Benjamin, the Refin.

Styrax Benzoë, Acta philosophica Londinensia.

Bistorta, Bistort, the Root.

Polygonum Bistorta, L. S. P.

Bolus Gallicus,

French Bole.

Natron Boracicatum.

Borax, Borax.

Calaminaris. See

Zinc.

Acorus Calamus, L. S. P.

Calamus aromaticus, Sweet Flag, the Root.

Calx,

lis,

ife-

up-

an-

um

là

Calx, Lapis calcareus pu-Quick Lime fresh rus recens ustus. burnt.

Campechense. See Lignum.

Camphora, Camphor. Laurus Campbora, L. S. P.

Canella alba, Winter's Bark, fo called. Cantharis.

Spanish Fly.

Cardamine, Lady's Smock,

the Flower.

Cardamomum minus,

Smaller Cardamom, the Seed.

Carduus benedictus, Bleffed Thiftle,

the Herb.

Meloë vesicatorius, Linnæi Systema

Naturæ.

Cardamine pratenfis,

L. S. P.

Amomum repens. Sonnerati Itin.

Centaurea benedicta, L.S.P.

Carica, the Fig. Ficus Carica, L.S.P. Caruon,

Caruon, Carraway, Carum Carui, L.S.P. the Seed.

Caryophyllum aro-Caryophyllus aromamaticum, ticus, L.S.P.

the Clove and its essential Oil.

Caryophyllum ru- Dianthus Caryophylbrum, lus, L. S. P.

Clove July-flower, the Flower.

Cafcarilla, Cafcarilla, the Bark.

Caffia fiftularis,

Cassia of the Cane, the Fruit.

Castoreum Russi-

cum,

Ruffian Caftor.

Catechu, vulgo Terra Japonica,

Japan Earth.

Centaureum minus,

Smaller Centaury, the Top.

13

Cassia Fistula, L.S.P.

Mimofa Catechu, L. Suppl. P.

Gentiana Centaurium, L. S. P.

Cera

Cera flava, Yellow Wax. Cera alba, White Wax.

Chamcemelum, Chamomile, the fingle Flower.

Chelæ Cancrorum, Crab's Claws.

the Herb, Flower, and Seed.

Cinara, Artichoke, Cynara Scolymus, the Leaf.

Cineres Clavellati, vel Ruffici, Russian Potash.

Cinnamomum, Cinnamon. the Bark and its essential Oil. Coccinella, Cochineal. Anthemis nobilis, L. S.P.

Cancer pagurus, L. S. N.

Cicuta, Hemlock, Conium maculatum, L. S. P.

L.S.P.

Kali impurum,

Laurus Cinnamomum, L. S. P.

Cochlearia

Cochlearia hortenfis, Cochlearia officinalis,

Garden Scurvy-grafs, the Herb.

Colchicum,

Meadow-Saffron, the fresh Root.

Colocynthis,

Coloquintida, or bit-

ter Apple,

the Pith of the fruit.

Columba, Columba,

the Root.

Contrayerva,

Contrayerva,

the Root.

Corallium rubrum,

Red Coral.

Coriandrum,

Coriander,

the Seed.

Cornu Cervi,

Hartshorn.

Cortex Peruv. fee

Peruvianus Cortex.

L. S. P.

Colchicum autumna-

le, L.S.P.

Cucumis Colocynthis,

L.S. P.

Dorstenia Contrayerva, L. S. P.

Isis nobilis, L.S. N.

Coriandrum fativum,

L. S. P.

Creta,

Creta, Chalk. 1900 , situation sines 1900

Crocus, Saffron, the Stigma of the flower.

Crocus sativus, L. S. P.

Cubeba, the Cubeb.

Piper Cubeba, L. Suppl. P.

Cucumis agrestis, Wild Cucumber, the fresh Fruit.

Momordica Elaterium, L.S.P.

Cuminum, Cummin, the Seed.

Cuminum Cyminum, L. S. P.

Cuprum, Copper, leum,

Ærugo, Verdegris, Vitriolum cœru-Blue Vitriol.

> Curcuma longa, L. S. P.

the Root. Cydonium Malum,

Curcuma, Turmeric,

Pyrus Cydonia, L. S. P.

The Quince and its Seed.

Cynosbatus,

Dog-rose, the Fruit, called Hip.

Cynosbatus, Rosa canina, L. S. P.

Daucus sylvestris, Wild Carrot, the Seed.

Daucus Carota; L. S. P.

Digitalis, Foxglove, Digitalis purpurea, the Herb.

L. S.P.

E.

Elemi, Elemi, the Refin.

Amyris Elemifera, L.S.P.

Eleutheria, fee Cafcarilla.

Enula campana, Inula Helenium, Elecampane, the Root.

L. S. P.

Eryngium, Eryngo, Eryngium maritithe Root.

mum, L. S. P.

F.

tus,

67773

F.

Ferrum, Iron.

Green Vitriol.

Filix, Fern,

the Root.

Fæniculum dulce,

Sweet Fennel,

the Seed.

Fænum Græcum,

Fenugreek, the Seed.

Vitriolum viride, Ferrum vitriolatum.

Polypodium Filix

mas, L. S. P.

Anethum Fæniculum,

L. S. P.

Trigonella Fænum græcum, L.S.P.

G.

Galbanum,

Galbanum,

the Gum-resin.

Galla, the Gall.

Gambogia, Gamboge,

the Gum-refin.

Genista, Broom,

the Top and Seed.

Gentiana, Gentian, the Root.

Bubon Galbanum, L. S. P.

Spartium Scoparium, L.S.P.

Gentiana lutea, L.S.P.

Ginfeng,

DEG

IQ

Ginseng, Ginseng, the Root.

Panax quinquefolium, L.S.P.

Glycyrrhiza, Liquorice, the Root.

Glycyrrhiza glabra, L. S. P.

Granatum,

Punica Granatum, L. S. P. Modelis H

Pomegranate, the Flower, called Balaustine, and the Rind of the Fruit.

Gratiola officinalis.

Gratiola, Hedge-byfop,

> Guiacum officinale, L. S. P. mushroll

Guaicum, Guiacum, the Wood, Bark, and Gum-refin.

Gummi Ammoniacum. See Ammoniacum.

Gummi Arabicum. See Arabicum.

Gummi Elemi. See Elemi.

Hordeum perlatum,

C 2

Gummi

Gummi Sarcocolla. See Sarcocol.

Gummi Tragacantha. See Tragacantha.

Helleboraster,

Bearsfoot,

the Leaf.

Helleborus Albus,

White Hellebore,

the Root.

Helleborus niger,

Black Hellebore,

the Root.

Hordeum, Barley,

the Seed.

Hordeum perlatum,

Pearl-Barley.

Hydrargyrus, Quickfilver.

Cinnabaris,

Cinnabar.

Granatum, Bottom HPunica Granatum Helleborus fætidus,

L. S. P.

Veratrum album,

L. S. P. sloits

Helleborus niger,

L. S. P. Guaicum, Guiacum,

Hordeum distichon, L. S. P.

Hydrargyrus fulphuratus.

Hypericum,

Hypericum, the Flower.

Hypericum perfora-St. John's Wort, tum, L. S. P.

Lavendula, . .

.I avandula Spice.

Jalapium, Jalap, the Root.

Ichthyocolla, Ising-glass, or Fishglue. Wyxolames H

Ipecacuanha, Ipecacuanha, the Root.

Iris, Florentine Orris, the Root.

Juglans, Wallnut, the unripe Fruit.

Juniperus, Juniper, Juniperus communis,

K.

the Berry and Top.

Kino, Kino.

Iris florentina, L.S.P.

Juglans regia, L.S.P.

L.S.P.

Gummi Gambiense.

C 3 . . . L.

m,

Hypericum, .1 typicileum perfort.

Ladanum, Ciftus creticus, Labdanum.

L. S. P.

Lavender, the Flower.

Lavandula, Lavandula Spica, L. S. P. Talapium, y

Laurus, Bay, Laurus nobilis, the Leaf and Berry.

L. S. P.

Lignum Campe- Hæmatoxylum Cam-

chense, Log-wood. pechianum, L.S.P.

Lignum Vitæ. See Guaiac.

Limon, Lemon, Citrus Medica, the Juice, outer Rind, and its Oil called Essence.

L. S. P.

Linum, Flax, the Seed called Linseed.

Linum usitatissimum, L. S. P.

Lujula, Wood Sorrel, Oxalis Acetofella, the Leaf. L. S. P. A. On I

M.

M.

Majorana, Sweet Marjoram, the Herb.

Origanum Majorana, L.S.P.

Macis. See Nux Mofch.

Malva, Mallow, Malva Sylvestris, the Leaf and Flower. L.S.P.

Manna, Manna.

Marrubium album, White Horebound, the Herb.

Marrubium vulgare, L. S. P.

Marum fyriacum, Syrian Herb-mastich, the Herb.

Teucrium Marum, L. S. P.

Mastiche, Mastich, Pistacea Lentiscus, the Gum-refin.

L.S.P.

Mel, Honey. Melissa, Balm, the Herb. Mentha piperitis, Pepper-mint,

the Herb.

Melissa officinalis.

Mentha piperita, L. S. P.

C 4

Mentha

Mentha fativa, the Herb.

Mentha Spicata, Spear-mint, Hudsoni Flora Anglica.

Mezereum, Mezereon Daphne Mezereum, or Spurge-Laurel, L. S. P. the Bark of the

Millepeda, the Wood-loufe.

Root.

Onifcus Asellus, L. S. N.

Morum, Mulberry, the Fruit.

Morus nigra, L.S.P.

Moschus, Musk.

Myrrha, Myrrh.

N.

Nasturtium aquati- Sisymbrium Nasturthe fresh Herb.

cum, Water-cresses, tium aquaticum, L. S. P.

Nicotiana, Tobacco, Nicotiana Tabacum, the Leaf.

L. S. P.

Nitrum, Nitre.

Kali nitratum.

Nux

Nux Moschata, Myristica Moschata. Nutmeg, its essential Oil, its expressed Oil commonly called OIL OF MACE. Macis, Mace.

Acta Holmiensia.

0, Olibanum, Olibanum, L.S.P. the Gum-refin. Oliva, the Olive, the Oil of the Fruit. Opium, Opium. Opopanax, Opopanax. Origanum, Wild Marjoram, the Herb. Ostreorum testæ, see testæ. Ovum,

the Pullet's Egg.

Juniperus lycia,

Olea europæa, L. S.P.

Pastinaca Opopanax, L.S.P. Origanum vulgare, L.S.P.

Ovum gallinaceum.

P.

P.

Papaver album,
White Poppy,
the Head.

Papaver fomniferum, L. S. P.

Papaver erraticum, Red Poppy,

Poppy,
the Flower.

Papaver Rhæas, L. S. P.

Pareira brava,

Pareira brava,
the Root.

Cissampelos pareira, L. S. P.

Parietaria,

Pellitory of the Wall,

the Herb.

Parietaria officinalis, L. S. P.

Pentaphyllum, Cinquefoil, the Root.

Potentilla reptans, L. S. P.

Peruvianus Cortex, Peruvian Bark.

Cinchona officinalis, L. S. P.

Petroleum, Rock-Oil.

Bitumen Petroleum, L. S. N.

Petro-

Petrofelinum, Parfeley,

Apium Petrofelinum, L.S.P.

the Root and Seed.

Pimento, Allspice,

Myrtus Pimenta,

the Berry,
Piper Indicum,

L. S. P.

Piper Indicum, India Pepper, Capficum annuum,

27

the Fruit.

L. S. P.

Piper longum,

Piper longum, L.S.P.

Long Pepper,

the Fruit.

Piper nigrum, L.S.P.

Piper Nigrum,

Black Pepper,

the Berry.

Pix Burgundica, Burgundy Pitch.

Pix liquida, Tar.

Plumbum, Lead,

Cerussa, Cerusse, Lithargyrus,

Litharge,

Minium, red Lead.

Prunum Gallicum,

the Prune.

Prunus domestica, L. S. P.

Prunum

Prunum fylvestre,

Prunus spinofa,

L.S.P.

The Sloe. Pulegium,

Mentha Pulegium,

L. S. P.

Pennyroyal, the Herb and Flower.

Anthemis Pyrethrum,

Pyrethrum,

L.S. P.

Pellitory of Spain, the Root.

Q.

Quaffia, Quaffy, the Wood.

Quassia amara, L. S. P.

Quercus, Oak, the Bark.

Quercus Robur,

L.S.P.

R.

Raphanus rusticanus,

Cochlearia Armoracia, L. S. P.

Horse-radish,

the Root.

Rheum palmatum,

Rhabarbarum, Rhubarb,

L. S. P.

the Root.

Ribes

29

Ribes nigrum,

Black Currants,

the Fruit.

Ribes rubrum, Red Currants, the Fruit.

Ricinus,

Palma Christi,

the Seed.

Rosa Damascena, Damask Rose,

Damajk Roje, the Petal.

Rofa rubra, Red Rofe, the Petal.

Rofemary,

the Flower and Top. Rubia, Madder,

the Root.

Raspberry, the Fruit.

Ruta, Rue,

the Herb.

Ribes nigrum, L. S. P.

Ribes rubrum, des

Ricinus communis, L. S. P.

Rosa centifolia, L. S. P.

Rosa gallica, L.S.P.

Rofmarinus officinalis L. S. P.

Rubia tinctorum, L. S. P. Rubus idaus, L. S. P.

Ruta graveolens, L. S. P.

S.

Sabina, Savin, Juniperus Sabina, the Leaf. Saccharum non purificatum, Brown Sugar.

Saccharum purificatum,

Double-refined Sugar.

Sagapenum, Sagapenum, the Gum-refin.

Sal amarus, Bitter purging Salt, Sal Ammoniacus, Sal Ammoniac,

Sal muriaticus, Sea Salt.

Salvia, Sage, the Leaf. L. S. P.

Saccharum bis coctum. small sloss

Magnefia vitriolata.

Ammonia muriata.

Natron muriatum.

Salvia officinalis, L. S. P.

Sambucus,

31

Sambucus,

Black-berried Elder,
the inner Bark,

Flower, and

Berry.

Sambucus nigra, L. S. P.

Sanguis Draconis, Dragon's Blood.

Santalum rubrum, Red Saunders, the Wood.

Santonicum,
Worm-feed.
Sapo, Soap,
made of Olive-oil

Sarcocolla, Sarcocol, the Gum-refin.
Sarfaparilla,

and Barilla.

Sarfaparilla, the Root.

Saffafras, Saffafras, the Wood, Root, and its Bark.

Pterocarpus Santolinus, L. Suppl. P.

Artemifia Santonicum, L.S.P. Sapo ex oleo olivæ &

natro confectus.

Smilax Sarfaparilla, L. S. P.

Laurus Sassafras, L. S. P.

Scammonium,

Scammonium, Scammony,

the Gum-refin.

Scilla, Squill, the Root.

Scordium, Scordium, or Water german-

. der,

the Herb.

Senna, Senna, the Leaf.

Seneka, Seneka, the Root.

Serpentaria Virginiana,

Virginian Snake-root.

Sevum ovillum,

Mutton-suet.

Simarouba,

the Bark.

Sinapi, Mustard, the Seed.

Convolvulus Scamamonia, L. S. P.

Scilla maritima, L. S. P.

Teucrium Scordium, L. S. P.

Cassia Senna, L.S.P.

Polygala Senega, L. S. P.

Aristolochia Serpentaria, L. S. P.

Quaffia Simarouba, L. Suppl. P.

Sinapis nigra, L.S.P.

Sium,

33

Sium, Water-parsnip, the Herb.

Sium nodiflorum, L. S. P.

Sperma ceti, Spermaceti.

Spigelia, Indian Pink, the Root.

Spina cervina,
Buckthorn,

the Berry.
Spiritus vinofus rectificatus,

Rectified Spirit of Wine,

contains 95 Parts of Alkohol, and 5 Parts of distilled Water in 100.

Its specific Gravity is to that of distilled Water as 835 to 1,000.

Spiritus vinosus te-

Spigelia marylandica, L. S. N.

Rhamnus catharticus, L. S. P.

\*suotimes

Proof

Proof Spirit of Wine, contains 55 Parts of Alkohol, and 45 Parts of distilled Water in 100. Its specific Gravity is to that of distilled Water as 930 to 1,000.

Spiritus Vitrioli, fee
Acidum Vitrioli-

Spongia, Sponge.

Stannum, Tin. Staphisagria, Staves-acre, the Seed.

Styrax, Storax.

Succinum, Amber.
Sulphur, Brimstone.
Sulphuris flores,
Flowers of Brimstone.

Spongia officinalis, L. S. N.

Delphinium Staphifagria, L. S. P.

Its specific Gravity

Styrax officinalis,

T.

T.

Tamarindus, Tamarind,

the Fruit.

Tanacetum, Tanfy, the Flower and Herb.

Taraxacum,

Dandelion,

the Root and Herb.

Terebinthina chia,

Chio, or Cyprus Turpentine.

ris, common Tur-

pentine.

Terra Japonica. See

Catechu.

Testæ Ostreorum,

Oister-shells.

Thus, Frankincense, the Resin.

Tormentilla,

Tormentil.

the Root.

Tamarindus Indica, L. S. P.

Tanacetum vulgare,

L.S.P.

Leontodon Taraxa-

Ostrea edulis, L. S. N.

Tormentilla erecta, L. S. P.

D 2

Traga-

Tragacantha,

Tragacanth, the Gum.

Aftragalus Tragacantha, L.S.P.

Trifolium paludo-

fum, Buckbean, Menyanthes trifoliata, L. S. P.

the Herb.

Triticum, Wheat, the Flour and Starch. Tuffilago, Coltsfoot, the Herb.

Triticum bybernum, L.S.P.

Tuffila Farfara, L.S.P.

Valeriana fylvestris, Valeriana officinalis, Wild Valerian,

L.S.P.

the Root. Viola, Violet,

Viola odorata, L.S.P.

the fresh Flower.

Vitis vinifera, L.S.P.

Vitis, The Vine, Uva passa,

The Raifin, Vinum, Wine,

Tartarum, Tartar, Tartarum impurum, Tartari

Tartari crystalli, Crystals of Tartar, Acetum, Vinegar,

Ulmus, the Elm,

the inner Bark. Urtica,

Stinging Nettle,

Uva Urfi, Bear's Whortleberry,

the Leaf.

Tartarum purificatum.

Ulmus campestris, L.S.P.

Urtica dioica, L.S.P.

Arbutus Uva urfi,

L.S.P.

Zedoaria, Zedoary, Koempferia rotunda,

the Root. L.S. P. Zincum, Zinc,

ris,

Calamine,

Tutia, Tutty,

White Vitriol.

the Root. L. S. P.

Lapis Calamina- Lapis calaminaris ustus

Vitriolum Album, Zincum vitriolatum.

Zingiber, Ginger, Amomum Zingiber,

D 3

PRÆ

.ADIGAM (A38T)M and

# PRÆPARATIONES SIMPLICIORES.

Ulmus, the Elm, Ulmus campeficis,

PREPARATIONS.

QUORUNDAM IN AQUA NON SOLU-BILIUM PRÆPARATIO.

THE PREPARATION OF SOME SUBSTAN-CES NOT SOLUBLE IN WATER

BEAT these substances first in a mortar to a powder; then, pouring on a little water, levigate it upon a hard and polished, but not calcareous, stone, that it may be made as fine as possible. Dry this powder upon blotting-paper laid on chalk, and set it in a warm, or at least dry, place, for some days.

In

SIMPLE PREPARATIONS.

39

In this manner are to be prepared

AMBER, motodi ni novin zew noificail Ac

ry to take particular care that YNOMITAA

CALAMINE, of boouber od AMA bas

CHALK,

CORAL,

OISTER-SHELLS, first cleansed from their

TUTTY.

CRABS CLAWS, first broken into small pieces, must be washed with boiling water before they are levigated.

VERDEGRIS must be prepared in the same manner.

# OIT A REMARKETO.

Calamine is roasted, or calcined, in order that it may be more easily reducible to a very fine powder; and, the shops being usually supplied with it in this calcined state, the College have so directed it in the Materia Medica. See Zinc. Where Calamine cannot be procured already calcined, this ore of Zinc is to be thrice heated to a D 4 strong

40 SIMPLE PREPARATIONS.

strong red heat, and as often quenched in water. Ed. D. 1756.

A direction was given in the former Dispensatory to take particular care that Antimony, Calamine, and Tutty, be reduced to the most subtile powder possible. The sensibility of the parts, to which Calamine and Tutty are often applied, requires them, as Dr. Lewis has observed, to be persectly freed from any gross irritating particles; and Antimony, when not thoroughly comminuted, may not only, by its needle-like Spicula, wound the stomach, but pass off without any other sensible effect than an increase of the grosser evacuations; whilst, if reduced to the utmost fineness, it becomes a medicine of considerable efficacy.

## ADIPIS SUILLÆ SEVIQUE O-VILLI PRÆPARATIO.

THE PREPARATION OF HOG'S LARD AND MUTTON-SUET.

Cut them into pieces, and melt them with a flow fire; then separate them from the membranes by straining.

AM-

## AMMONIACI PURIFICATIO.

THE PURIFICATION OF AMMONIACUM.

Boil Gum Ammoniacum, if it appears impure, in water till it foftens, and press it through an hempen cloth; then set it by, that the resinous part may subside. Evaporate the water; and, towards the end of the inspissation, restore the resinous part, and mix it with the gummy.

In the fame manner are purified Afa Fœ-tida and fuch like Gum-refins.

You may also purify any gum, which melts easily, such as Galbanum, by putting it into an ox-bladder, and holding it in boiling water till it is so soft that it can be separated from its impurities by pressing through a hempen cloth.

#### REMARK.

In the straining of all the Gums, care should be taken that the heat be neither too great nor too long continued; otherwise a considerable portion of their more active volatile matter will be lost.

## 42 SIMPLE PREPARATIONS.

lost, — an inconvenience which cannot, by any care, be wholly avoided. Hence the purer tears, unstrained, are preferred, for internal use, to the strained gums, by the faculty of Paris. L.

As an additional reason for this preference, we may add, that some of the gum-resins, purified in the common way, by solution in water, expression, and evaporation, are not so easily soluble in aqueous menstrua after, as before, such depuration.

# CORNU CERVI USTIO.

THE BURNING OF HARTSHORN.

Burn pieces of Hartshorn till they are perfectly white; then rub them to a very fine powder.

### REMARK.

The pieces of Horn, generally employed in this operation, are those left after distillation. L. Disp. 1746.

In the burning of Harrshorn, a strong fire and the free admission of air are necessary. The potter's furnace was formerly directed for the sake of convenience, but any common surnace, or stove, will do. If some lighted charcoal be spread

On

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on the bottom of the grate, and above this the pieces of the Horns are laid, they will be burnt to whiteness, still retaining their original form. L.

Burnt Hartshorn is not now considered as a pure earth, having been found to be a compound of calcareous earth and phosphoric acid. It is the weakest of the animal absorbents, or soluble in acids with most difficulty; but, whether it be of equal or superior use, in Diarrhæas, to more powerful absorbents, must be left to observation.

## HERBARUM ET FLORUM EX-SICCATIO.

THE DRVING OF HERBS AND FLOW-

a gentle Heat.

REMARK.

Both the colour and virtues of Herbs are preferved in greatest perfection when they are dried bastily by an heat of common fire as great as that which the sun can impart; an instance of which we have in the drying of tea by the Chinese. Quick drying is more particularly proper for flowers. Saffron is a part of a flower, dried on paper, on a kind 44 SIMPLE PREPARATIONS.

kind of kiln, with an heat sufficient to make it sweat, taking care only not to endanger its scorching. L.

# MELLIS DESPUMATIO.

THE DESPUMATION, OR CLARIFYING,

Melt the Honey in a water-bath, and take off the scum.

# MILLEPEDÆ PRÆPARATIO.

PREPARATION OF THE WOOD-LOUSE.

Suspend the Wood-lice, inclosed in a coarse hempen cloth, in a close vessel, over hot proof spirit, that, being killed by the vapour, they may be rendered friable.

# PULPARUM EXTRACTIO.

THE EXTRACTION OF PULPS.

Set pulpy fruits, if they are unripe or ripe, and dry, in a moist place, that they may soften; then press the pulps through a hair-sieve; afterwards boil them with a gentle

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SIMPLE PREPARATIONS.

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gentle fire, frequently stirring them until they are of a proper thickness.

Also take the pulp of Cassia of the cane, from the pod, and boil it to a due thickness.

Press out the pulps of ripe and fresh fruits through a sieve, without any boiling.

#### REMARK.

The manner of obtaining the Pulp of Cassia from the Pod is here left to the operator. The former Dispensatory directed it to be boiled out of the bruised pod; by which method the pulp is not obtainable persectly pure; the seeds parting with their mucilage, though nothing should be communicated by the pod. The pulp is obtained in the greatest purity, if the quantity be not large, by slitting the pods lengthwise, pushing out the cells and seeds with the singers, and washing the pulp from them.

The quantity extracted at a time ought not, as Lewis has observed, to be great, as it is apt to turn four by long keeping.

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# SCILLÆ EXSICCATIO.

THE DRYING OF SQUILL.

Cut the Squill transversely, after the outer skin has been taken off, into thin slices, and dry it with a gentle heat.

A proof of the Squill being properly dried is its retaining, though friable, its original bitterness. and acrimony.

By drying, Lewis fays, the root lofes fourfifths of its original weight; and that the parts which exhale are merely watery: hence four grains of the dry root are equivalent to a scruple of the fresh.

It is given as an expectorant, and diuretic, to adults, in doses of a few grains: in somewhat larger ones it proves emetic. has alleged mo gain

# SPONGIÆ USTIO.

THE BURNING OF SPONGE.

Beat the Sponge, after cutting it in pieces; and, when separated from its gritty matter,

SIMPLE PREPARATIONS.

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matter, burn it in a close iron vessel, untill it becomes black and friable: afterwards rub it to a very fine powder.

#### REMARK.

The gritty matter, compared with the weight of the Sponge when prepared, is fometimes confiderable.

If the quantity of Sponge put into the vessel at once be large, the outside will be sufficiently burnt before the inside is affected, and the volatile salt of the former will in part escape before that in the latter is begun to be formed. To avoid this inconvenience, the Sponge may be kept continually stirring in such a machine as is used for the roasting of cossee.

Sponge, on distillation with a stronger heat, yields a volatile salt in its proper form; and, even in this preparation, the salt is so far extricated, that, if the burnt Sponge be ground in a brass mortar, it corrodes the metal, so as to contract a disagreeable taint, and sometimes an emetic quality. L.

It should, therefore, as directed in the former Dispensatory, be powdered in a mortar of glass or stone. Of this last fort, the mortars of Mr. Wedge-

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## 48 SIMPLE PREPARATIONS.

WEDGEWOOD's manufacture are by far the most preferable.

Burnt Sponge is given in doses of a scruple, or more, in scrophulous complaints.

# STYRACIS PURIFICATIO.

THE PURIFICATION OF STORAX.

Dissolve the Storax in rectified Spirit of Wine, and strain the solution: afterwards reduce it to a proper thickness with a gentle heat.

# REMARK.

Storax totally diffolves in spirit of wine, so as to pass through the filtre, the impurities alone being left. L.

The College have left to the operator the mode of recovering it, in a folid form, from its folution, either by gently diffilling off the spirit, (which Lewis says will elevate very little of its slavour,) or wasting it by evaporation.

Wipper.

-NO Dears, he powdered in a mortar of glafa or flowe. Of this last fore, the mortars of Mrs.

(49)

# CONSERVÆ.

CONSERVES.

Conserve of Wood Sorrel,

SEA WORMWOOD,

The RED Rose, and of

The outer Rind of the SE
VILLE ORANGE.

LUCK the leaves from the stalks, the unblown petals from the cups, taking off the heels. Take off the outer rind of the oranges with a grater; then beat each of them with a wooden pestle in a marble mortar, first by themselves, afterwards with three times their weight of double-refined sugar, until they are mixed.

E

RE-

CONSERVES.

50

#### REMARK

The Sugar should be powdered by itself, and passed through a sieve, before it is mixed with the vegetable mass; otherwise it cannot be properly incorporated. L.

Rose-buds, and some other vegetables, are ufually prepared for mixing with sugar by a small wooden mill, contrived for that purpose. P.

### CONSERVA ARI.

### CONSERVE OF CUCKOW-PINT.

Take of the fresh root of Cuckow-pint, bruised, half a pound. Double-refined sugar one pound and a half.

Beat them together in a mortar.

#### REMARK:

Those, who hold in veneration the integrity and experience of Sydenham, will have no doubt of the effects of this medicine in rheumatic cases. The Pulvis Ari compositus has been rejected, because its virtue decreased by keeping. The Conserve may be given to adults in doses of a dram.

CON-

## CONSERVA CYNOSBATI.

CONSERVE OF THE HIP.

Take of the pulp of ripe Hips one pound.

Double-refined fugar, powdered, twenty ounces.

Mix them into a Conferve.

### REMARK.

This pulp should be separated with great care from the rough prickly matter inclosing the seeds; a small quantity of which, retained in the Conferve, is apt to occasion an uneasiness at the stomach, a pruritus about the anus, and sometimes vomiting. L.

## CONSERVA PRUNI SYLVES-TRIS.

CONSERVE OF THE SLOE.

Put the Sloes in water upon the fire that they may foften, taking care that they be not broken; then, the Sloes being taken out of the water, press out the pulp, and mix it with three times its weight of doublerefined sugar into a Conserve.

E 2

CON-

52

Conferve.

CONSERVES.

# CONSERVA SCILLÆ.

Conserve of Squill.

Take of fresh Squills one ounce;

Double-refined sugar five ounces.

Beat them together, in a mortar, into a

REMARK.

This Conferve is directed to be prepared in a small quantity, to guard against its variation in strength. It may be given, to adults, from half a dram to two scruples, more especially when sresh.

Keep all the Conferves in close vessels; especially those of ARUM and SQUILL.

BUCCI.

( 53 )

# S U C C I.

JUICES.

### SUCCUS COCHLEARIÆ COM-POSITUS.

COMPOUND JUICE OF SCURVY-GRASS.

TAKE of the juice of Garden Scurvygrafs two pints;

Brooklime and
Water-creffes of each
one pint;

Seville Oranges twenty ounces by meafure.

Mix them; and, after the fœces have fubfided, pour off the liquor, or strain it.

E 3

REMARK.

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JUICES.

### REMARK.

These Juices, formerly called Succi Scorbutici, are given from two to four ounces, in scorbutic disorders, twice, or oftener, in a day.

## SUCCUS BACCÆ SAMBUCI SPIS-SATUS.

INSPISSATED JUICE OF THE ELDER-BERRY.

Take of the expressed and depurated juice of Elder-berries two pints.

Inspissate it in a water-bath, faturated with sea-falt.

In the same manner inspissate the juice of BLACK CURRANTS,

LEMONS, and

Hemlock, gathered on the first appearance of the flowers.

### REMARK.

Confiderable care is required in preparing the inspissated juice of Hemlock. Besides the precau-

tion

Juices.

55

tion of gathering the plant at the proper feafon, and preventing the mixture of any other vegetable,the evaporation should take place as soon as posfible after the expression; and therefore the juice should not be bought, already expressed, from a gardener-as has been too often done. Moreover, if the opinion of Storck, who imputes its fometimes failing of fuccess to a too great diffipation of its volatile parts, by an halfy evaporation, be as well founded as it is generally believed, the evaporation should be flow. It were to be wished that the degrees of inspissation, both of Juices and Extracts, could be determined always with precision. In this inspissation of the juice of Hemlock, the confistence intended is such as is proper for forming it into pills; which it may be with proper attention, and its strength rendered more constantly uniform than by adding a quantity of the powdered leaves, as Storck directed.

It is generally given cautiously at first, viz. in doses from a grain or two to five grains, in a day, to adults, and augmented gradually. Sometimes several drams have been given, in that space, without producing giddiness.

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EX-

( 56 )

# EXTRACTA et RESINÆ.

EXTRACTS and RESINS.

EXTRACT of

BROOM TOPS,
CHAMOMILE,
GENTIAN,
BLACK HELLEBORE,
LIQUORICE,
RUE,
SAVIN.

OIL them in distilled water, press out the decoction, strain and set it by, that the secess may subside; then boil it again in a water-bath, saturated with seasalt, to a consistence proper for making pills.

The

EXTRACTS AND RESINS.

57

The fame kind of bath is to be used in the preparation of all Extracts, that the evaporation may be properly performed.

#### REMARK.

The Extracts of Broom-tops and of Chamomile were not in the last Dispensatory. The former is given as an useful laxative and diuretic in hydropic cases, and in the quantity, to adults, of a dram.

The latter, if Sir John Pringle's experiments are to be relied on, is a bitter, remarkably antifeptic, and given in doses of a scruple or two, either by itself, or as an affistant to other remedies, in flatulency, dyspepsy, and pains of the stomach or bowels.

# THIDE COMPOSITUM.

COMPOUND EXTRACT OF COLOQUIN-

Take of the pith of Coloquintida, cut fmall, fix drams.

Socotrine

58 EXTRACTS AND RESINS.

Socotrine Aloes, powdered, an ounce and a half.

Scammony, powdered, half an ounce.

Smaller Cardomom feeds, hufked and powdered, one dram.

Proof Spirit one pint.

Digest the Coloquintida in the Spirit, with a gentle heat, during four days. To the expressed Tincture add the Aloes and Scammony: when these are dissolved, draw off the Spirit, so that what remains may be of a consistence proper for making pills, adding the seeds towards the end of the process.

#### REMARK.

This Extract, formerly called Extractum Catharticum, prepared as here directed, retains all the effential Oil of the Cardamoms, of which, in the former method of preparing, it was deprived.

It is given, to adults, from a fcruple to half a dram in cases where strong Cathartics are required.

ELA-

### ELATERIUM.

ELATERIUM.

Slit ripe wild Cucumbers, and pass the juice, very lightly pressed, through a very fine sieve, into a glass vessel; then set it by for some hours until the thicker part has subsided. Pour off the thinner part swimming at the top, and separate the rest by filtering: cover the thicker part, which remains after filtration, with a linen cloth, and dry it with a gentle heat.

#### REMARK.

Such part of the fluid as cannot be poured off is not to be filtered through paper, as its groffer parts form a viscid cake on the paper, through which the mere fluid cannot pass. The manner of filtering, usually employed in this preparation, has been by placing one end of some moistened strips of woollen cloth, skains of cotton, or the like, in the juice, and laying the other end over the edge of the vessel, so as to hang down lower than the surface of the liquor; by which

60 EXTRACTS AND RESINS.

which management all the moisture will be gradually drained away. L.

### EXTRACTUM LIGNI CAMPE-CHENSIS.

EXTRACT OF LOGWOOD.

Take of the shavings of Logwood one pound.

Boil it four times, or oftener, in a gallon of distilled water, to one half; then, all the liquors being mixed and strained, boil them down to a proper confistence.

### REMARK.

If the difficulty with which Logwood communicates its virtue to an aqueous menstruum would feem to require it to be powdered, yet, if the Apothecary buys it ground to a coarse powder only, there is danger, however cheap the Logwood, of having it mixed with Jamaica and other woods still cheaper,—the detection of which, in that state, is not easy, and in a fine powder scarcely possible.

Extract

61

### EXTRACTS AND RESINS.

Extract of Logwood is given in alvine fluxes, from half a dram to a dram, twice or thrice a day.

# EXTRACTUM CORTICIS PE-RUVIANI.

EXTRACT OF PERUVIAN BARK.

Take of Peruvian Bark, coarfely powdered, one pound.

Distilled water twelve pints.

Boil it for one or two hours, and pour off the liquor, which, while hot, will be red and pellucid; but, as it grows cold, will become yellow and turbid. The fame quantity of water being again poured on, boil it as before, and repeat this boiling until the liquor, being cold, remains clear. Then reduce all these liquors, mixed and strained to a proper thickness, by evaporation.

This

62 EXTRACTS AND RESINS.

This Extract must be prepared under two forms; one *fost*, and fit for making pills; the other *bard*, that it may be reducible to a powder.

#### REMARK.

This Extract is intended for cases where the stomach is unable to bear powdered Bark in a requisite quantity: ten or twelve grains of which, in its bard form, are esteemed nearly equivalent to half a dram of the Bark in substance.

### EXTRACTUM CORTICIS PE-RUVIANI CUM RESINA.

EXTRACT OF PERUVIAN BARK WITH THE RESIN.

Take of Peruvian Bark, reduced to coarse powder, one pound.

Rectified Spirit of Wine four pints.

Digest it for four days, and pour off the tincture; boil the residuum in ten pints of distilled water to two; then strain the Tincture and Decoction separately, evaporating

EXTRACTS AND RESINS. - 63

rating the water from the Decoction, and distilling off the spirit from the Tincture, until each begins to be thickened. Lastly, mix the resinous with the aqueous Extract, and make the mass fit for forming into pills.

In the fame manner is to be prepared the EXTRACT of CASCARILLA and of JALAP.

### REMARK.

The Extract of Cafcarilla, now first introduced into our Dispensatory, is a medicine of considerable use in some circumstances of epidemic severs. It may be given from ten to twenty grains two or three times a day.

The Extratt of Jalap is an efficacious cathartic, given to adults from eight or ten to fifteen grains.

### EXTRACTUM SENNÆ.

EXTRACT OF SENNA.

Take of Senna one pound.

Distilled water one gallon.

Boil

### 64 EXTRACTS AND RESINS.

Boil the Senna in the distilled water, adding after its Decoction a little rectified spirit of wine. Evaporate the strained liquor to a proper thickness.

#### REMARK.

Beaumé fays the refinous parts of Senna are in fo finall a proportion to the gummy, that they are readily boiled out together. — The spirit may be added when the Decoction is reduced to one half or to three pints.

The Extract is given as a gentle purgative from ten grains to a fcruple; or, in less quantity, as an affistant to the milder laxatives.

### OPIUM PURIFICATUM.

PURIFIED OPIUM,

Take of Opium, cut into fmall pieces, one pound.

Proof Spirit of Wine twelve pints.

Digest the Opium with a gentle heat, stirring now and then till it is dissolved, and filter EXTRACTS AND RESINS.

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filter through paper. Distill the tincture, so prepared, to a proper thickness.

Purified Opium must be kept under two forms; one *soft*, proper for forming into pills; the other *bard*, which may be reduced into powder.

#### REMARK.

Proof Spirit has been found, by experiments, to be the best menstruum for Opium, having disfolved nine-twelsths of dried Opium, which was much more than was taken up either by rectified spirit or water. A. R.

All Extracts should be frequently stirred during their inspissation.

Sprinkle a little vinous spirit on all the watery Extracts of the softer kind.

F

PALMA CHRISTI, pro-

REMARK.

OLEA

16

( 66 )

# OLEA EXPRESSA.

EXPRESSED OILS.

# OLEUM AMYGDALÆ.

ALMOND OIL.

DOUND fresh Almonds, either sweet or bitter; in a mortar; then press out the Oil in a cold press.

In the fame manner is to be expressed from the bruised seeds

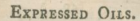
OIL of FLAX,

MUSTARD, and

PALMA CHRISTI, pre
viously husked.

REMARK.

DEC



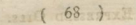
67

#### REMARK.

Palma Christi, or Castor Oil, has been long in use as a mild purgative, producing its effect, without griping, in cases where the more acrid were thought less safe. It is given to adults from half an ounce to an ounce, and repeated at proper intervals. See Canvane's Essay.

F

OLEA



# OLEA DISTILLATA.

# the as a mill purgative producing its effect, with the . Call O G a Ll T & I G id were thought left fafe. It is given to adults from half

an ounce to an ounce, and repeated at proper in-

ESSENTIAL OIL of ANISE,

CARAWAY,
JUNIPER-BERRY,
LAVENDER,
ORIGANUM,
PENNY-ROYAL,
PEPPERMINT,
ROSEMARY,
SPEARMINT, and
SASSAFRAS-ROOT.

ET these Oils be drawn off, by distillation, from an alembic with a large refrigeratory; but, to prevent an empyreuma, water must be added to the ingredients,

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dients, in which it is to be macerated before distillation.

The water which comes over with the Oil in distillation is to be kept for use.

#### REMARK.

Essential Oils are prepared from vegetables in the manner of their distilled waters; but with a somewhat less proportion of water;—those of the odoriferous kind chiesly from slowers, or plants in a slowering state. See Rosemary, &c. in Mat. Med. The time of maceration varies with the temperature of the season and texture of the substance, from two or three days to a week or longer.

The heat, Lewis says, should be expeditiously raised at first, and continued in such a degree, that the Oil may come over freely—that most of these Oils require the water to boil, but that many of those from odoriserous slowers, as Lavender, Rosemary, &c. rise with an heat considerably less; and, for these substances, he proposes a contrivance, by which they are exposed to the vapour of boiling water only. See his Mat. M. and Disp.

F 3

Thefe

70

These Oils are separated from the water which accompanies them by means of a funnel; the stem of which being stopped by a singer, and the liquor poured into it, the Oil, if light, soon swims on the surface, or subsides if ponderous; the undermost, whether oil or water, is, by removing the singer, first let out; the uppermost retained by replacing the singer, and again closing the stem. P.

# OLEUM PETROLEI.

OIL OF BARBADOES TAR.

Let Barbadoes Tar be distilled in a fandheat.

# OLEUM TEREBINTHINÆ.

OIL OF TURPENTINE.

Take of common Turpentine five pounds.

Water four pints.

Distill

71

Distill the Turpentine, with the water, from an alembic of copper.

### RESINA FLAVA.

YELLOW RESIN.

Remains after the distillation of Oil of Turpentine.

# OLEUM TEREBINTHINÆ REC-TIFICATUM.

RECTIFIED OIL OF TURPENTINE.

Take of Oil of Turpentine one pound.

Distilled water four pints.

Distill.

#### RRMARK.

Spirit of Turpentine, as this Essential Oil has been commonly called, is given as a diuretic and sudorific in doses of a few drops,—but it has been given in much larger doses for removing chronic F 4 rheu-

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rheumatisms; — not, indeed, often successfully when unaccompanied with other remedies. An instance has been mentioned of a large dose having been succeeded by bloody urine.

### OLEUM ANIMALE.

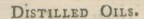
ANIMAL OIL.

Take of Oil of Hartshorn one pound.

Distill three times,

# REMARK.

This Oil, first introduced, about the beginning of this century, by Dippelius, and whose name it has borne, when properly prepared, will be limpid, of a smell not ungrateful, and an aromatic taste. Model, of Petersburgh, took some pains to lessen the expence, by reducing the sisteen or sixteen rectifications, then thought necessary, to a smaller number. He directed the social to be poured into a glass cucurbit with an alembic head, so as not to soul the side of the vessel, and distilled with a gentle heat; separating, by a change of the receiver, the limpid oil which first comes



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comes over from the more yellow which follows; and, in like manner, the fecond from the third. He fays, that, to rectify the first limpid portion, one distillation with a flow fire is sufficient; but the later ones commonly require two; in which the limpid part must be separated, in the same manner, from the more impure which follows, by changing the receiver, and the process thus be continued till all the Oil slows limpid and white. Vide Commerc. Literar. Norimberg. Ann. 1741.

To prevent this Oil becoming fætid, and turning yellow or black by the access of the air, it must be kept in phials, holding only a dram or two, filled full, close stopped, tied down, and placed with their mouths in fand, or immersed in water.

This penetrating Oil is given, in doses from ten to forty drops, to adults, in spasmodic cases; and before the paroxysm of intermittents, where great danger is apprehended from a return of such paroxysm.

OLEUM

### 14

### OLEUM SUCCINI RECTIFICA-TUM.

RECTIFIED OIL OF AMBER.

Take of Oil of Amber one pound.
Distill three times.

### OLEUM VINI.

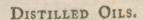
OIL OF WINE.

Take Alkohol,

Vitriolic Acid, of each one pint.

Mix them by degrees, and distill; taking care that no black foam passes into the receiver. Separate the oily part of the distilled liquor from the volatile vitriolic acid.—
To the oily part add as much water of pure Kali as is sufficient to take away the sulphureous smell: then distill the æther with a gentle heat. The Oil of Wine remains in the retort, swimming on the watery liquor, from which it is to be separated.

RE-



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#### REMARK.

Some caution is requisite in mixing the two liquors, that the consequent heat and ebullition, which would dissipate a part of the mixture, hazard the breaking of the vessel and the hurt of the operator, may be avoided. The securest way is to add the vitriolic acid to the spirit of wine by a little at a time, waiting till the first addition is incorporated before another quantity is put in; by which, the ensuing heat is inconsiderable, and the mixture is effected without inconvenience. L.

SALES.

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# SALES.

SALTS.

# ACIDUM VITRIOLICUM DI-LUTUM.

DILUTED, OR WEAK, VITRIOLIC ACID.

TAKE of vitriolic Acid one ounce by weight.

Distilled water eight ounces by weight.

Mix them by degrees.

### REMARK.

This was called, in the last Dispensatory, Spiritus vitrioli tenuis, the antiseptic power of which is very considerable; nor has it often been found hurtful. — Whether the intoxicating spirituous

tuous antifeptics, brought into fashion about the middle of this century, or the vinous, which have since become so, have contributed more to the preservation of mankind, than the antiseptics in former use, will, perhaps, be doubted by some.

# ACIDUM NITROSUM.

breaking the retors, which the others are not.

Take of purified Nitre, by weight, fixty

ty-nine ounces.

Mix and distill.

The specific gravity of this is to the weight of distilled water as 1,550 to 1,000.

# dried and power N . R . M . A . R . K. wood bas being

This was formerly called Spiritus Nitri Glanberi. A pound of vitriolic acid is sufficient to expel all the nitrous acid from about two pounds of nitre, not from more; and, if equal parts of the two be employed, the produce, in either case, case, is in quality the same; the difference, in this respect, affecting only the residuum. If less Nitre, it cannot afford alkali enough to saturate the vitriolic acid, and the residuum will not be a neutral, but a very acid, salt. In this last case there is one conveniency; the acid salt being readily soluble in water, so as to be got out without breaking the retort, which the others are not. L.

The caution, given in the last Dispensatory, to make the mixture under a chimney, is very necessary to be observed; for, red corrosive sumes will rise very copiously, which are extremely pernicious, and ought to be carefully avoided by the operator.

For greater fecurity, some employ a large receiver with two tubes, to the uppermost of which is fitted another tube, three feet long, whilst the lowermost is inserted into a smaller receiver, or bottle. The Swedish Dispensatory directs only a receiver, large and properly tubulated. The Nitre, dried and powdered, being put into a retort, of which it must not take up more than one-third, and the retort being placed in a sand-heat, the vitriolic acid is to be poured into it through a glass funnel, whose stem is long, and bent so as to form a right-angle with its cup; when, the apparatus being

SALTS.

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ing adjusted, and the receiver, &c. immediately luted, the distillation is to be performed with an heat gradually raised, and continued till the recipient grows cool, and no drops fall from the retort.

# ACIDUM NITROSUM DILU-TUM.

DILUTED, OR WEAK, NITROUS ACID.

Take of nitrous Acid,

Distilled water, of each one pound.

Mix them.

#### REMARK.

A noxious vapour arises on mixing the nitrous acid with water, which the operator should avoid.

ACIDUM

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# ACIDUM MURIATICUM.

MURIATIC ACID.

Take of dry Sea-Salt ten pounds.

Vitriolic Acid fix pounds.

Water five pounds.

Add, by degrees, the vitriolic Acid, first mixed with the water, to the falt: then distill.

The specific gravity of this is to that of distilled water as 1,170 to 1,000.

#### REMARK.

This was formerly called Spiritus Salis marini Glauberi. The addition of water is here necessary; the marine vapours being so volatile, as scarcely to condense without some adventitious humidity. The vitriolic acid is most conveniently mixed with the water in an earthen or stone ware vessel; for, unless the mixture is made very flowly, it grows so hot as to endanger the breaking a glass one. This mixture should be put to the falt

falt under a chimney, as the white fumes, here arising, ought also to be avoided.

When the mixture is grown somewhat cool, it may be poured on the Salt already placed in the retort, and the distillation directly begun. Here also a tubulated receiver is proper. The heat is to be so conducted as to prevent the matter from boiling over, or the sumes rising so quick as to endanger the receiver. The Salt left in the retort, when purified, gives the Sal Catharticus Glauberi. See Natron vitriolatum.

### ACETUM DISTILLATUM.

DISTILLED VINEGAR.

Take of Vinegar five pints.

Distill with a gentle fire, in glass vessels, so long as the drops fall free from empyreuma.

### REMARK.

The Swedish Dispensatory directs the distillation from a glass retort, and by a water-bath:—that the fourth part, which first comes over, and is phlegm, be thrown away, and the receiver be-

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SALTS.

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ing then changed, the distillation to be continued fo long as the sluid comes over limpid.

### ACIDUM ACETOSUM.

ACETOUS ACID.

Take of Verdegris, in coarse powder, two pounds.

Dry it perfectly by means of a waterbath faturated with fea-falt; then diffill it in a fand-bath, and after that diffill the liquor.

Its specific gravity is to that of distilled water as 1,050 to 1,000.

## SAL ET OLEUM SUCCINI.

SALT AND OIL OF AMBER.

Take of Amber two pounds.

Distill in a heat of fand, gradually augmented: an acid liquor, oil, and falt fouled with oil, will ascend.

RE-

#### R E M A R K.

In the distillation of Amber, the fire must for some time be continued gentle, scarcely exceeding the degree at which water boils, till the aqueous phlegm and thin oil have arisen; after which it is to be slowly increased. If the fire be urged too hastily, the Amber will rise in its whole substance into the receiver, without undergoing the requisite separation of its parts. L.

The oil is given internally from five to eight or ten drops in hysterical spasms, and applied externally in the same disorder.

# SAL SUCCINI PURIFICATUS.

PURIFIED SALT OF AMBER.

Take of Salt of Amber half a pound.

Distilled water one pint.

Boil the Salt in the distilled water, and fet aside the solution to chrystallize.

### REMARK.

When perfectly pure it is white, and of an acid tafte, not ungrateful. It requires, for its folution, of cold water, in fummer, about twenty

2 times

84 SALTS.

times its weight; of boiling water about twice its weight; and is fcarcely foluble at all in rectified spirit, without the affistance of heat. L.

It is given as a cooling diuretic in doses of a few grains, and also in hysterical complaints.

# FLORES BENZOËS.

FLOWERS OF BENJAMIN.

Take of Benjamin, in powder, one pound.

Put it into an earthen pot, placed in fand; and, with a flow fire, fublime the flowers into a paper-cone, fitted to the pot.

If the flowers are of a yellow colour, mix them with white clay, and fublime them again.

### REMARK.

Only a small portion must be put in at a time, and the heat be very gentle.—Even a re-sublimation from tobacco-pipe clay does not so effectually purify the flowers as might be wished. L.

The Chymists have long disused the paper-cone. Mand, of London, and others, employed glass retorts, for the first sublimation, with the narrow part of its tube cut off, to which they joined receivers not luted; scraping out the flow-

ers

ers frequently from the necks of the retorts, and using a degree of heat just sufficient to keep the Benzoin melted. For the rectification, they employed stone-ware bodies, with large glass blind-heads sitted to them, without luting. The impure flowers, after being wrapped in bibulous paper and moderately pressed, were re-sublimed into these blind-heads of a pearly whiteness. Mr. Bartlett, a disciple of Maud's, improved this appaparatus for large quantities, the description of which is too long to insert here. The slowers are given from three or four grains to sisteen in Dyspneea, &c.

### KALI PRÆPARATUM.

PREPARED KALI.

Take of Pot-ash two pounds,

Boiling distilled Water three pints.

Dissolve and filtre through paper; evaporate the liquor till a pellicle appears on the surface; then set it aside for a night, that the neutral salts may crystallize; after which pour out the liquor, and boil away 86

SALTS.

the whole of the water, constantly stirring, left any falt should adhere to the pot.

In like manner is purified impure Kali from the ashes of any kind of vegetable.

The fame SALT may be prepared from TARTAR burnt till it becomes of an ash colour.

### MARK.

This is intended to supply the place of Sal Abfintbii. It is given from three or four grains to fifteen or more, properly diluted, as a diuretic.

### AQUA KALI.

WATER OF KALI.

Take of Kali one pound.

Set it by in a moist place till it dissolves, and ftrain.

### MARK.

This is instead of the Lixivium Tartari of the last Dispensatory.

AQUA

SALTS.

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### AQUA KALI PURI.

WATER OF PURE KALI.

Take of Kali four pounds.

Quick Lime fix pounds.

Distilled Water four gallons.

Put four pints of water to the lime, and let them stand together for an hour; after which, add the Kali and the rest of the water; then boil for a quarter of an hour: suffer the liquor to cool and strain. A pint of this liquor ought to weigh sixteen ounces. If the liquor effervesces with any acid add more lime.

### REMARK.

This was formerly called Lixivium faponarium. The boiling should be performed in an earthen or glass vessel, and the straining be through linen.

G4 KALI

SALTS.

# KALI PURUM.

PURE KALI.

Take of the water of pure Kali one gal-

Evaporate it to dryness; after which let the salt melt on the fire, and pour it out.

#### REMARK.

This preparation, formerly called Lapis Septicus, is described, in the Ed. Disp. 1783, more particularly, viz. to evaporate the Lixivium in a very clean iron vessel upon a gentle fire, till, on the ebullition ceasing, the faline matter gently slows like oil, which happens before the vessel becomes red. Pour out the caustic, thus liquified, upon a smooth iron plate; let it be divided into small pieces before it hardens, and these are to be put in phials close stops. It is a very powerful caustic, but too apt to liquify upon the part to which it is applied, and to spread beyond the limits in which it is intended to operate.

CALX

### CALX CUM KALI PURO.

LIME WITH PURE KALI.

Take of Quick-lime five pounds and four ounces.

Water of pure Kali fixteen pounds by weight.

Boil away the water of pure Kali to a fourth part; then sprinkle in the Lime, broken to powder by the affusion of water. Keep it in a vessel close stopped.

### R B M A R K.

This preparation, the Causticum commune fortius of the last Dispensatory, is less apt to liquify, and hence keeps better confined within the limits intended, but at the same time is proportionably more slow in its operation. L.

### NATRON PRÆPARATUM.

PREPARED NATRON.

Take of Barilla, powdered, two pounds, Distilled Water one gallon.

Boil

90

SALTS.

Boil the Barilla in four pints of water for half an hour, and strain. Boil the part which remains after straining with the rest of the water, and strain. Evaporate the mixed liquors to two pints, and set them by for eight days: strain this liquor again; and, after due boiling, set it by to crystallize. Dissolve the crystals in distilled water, strain the solution, boil and set it aside to crystallize.

# AMMONIA PRÆPARATA.

PREPARED AMMONIA.

Take of Sal ammoniac, powdered, one pound.

Prepared Chalk two pounds.

Mix and fublime.

### REMARK.

This was in the last Dispensatory called Sal volatilis Salis ammoniaci. The process requires a strong fire, for the chalk must receive some degree of calcination before it will act on the Sal

91

ammoniac, though it is not reduced to perfect lime; (for, with lime, no folid falt can be obtained.) P.

Though chalk does not act upon Sal ammoniac till a confiderable heat is applied, it must not be too great nor too suddenly raised; for, if it is, a part of the chalk (though of itself not capable of being elevated by any degree of heat) will be carried up along with the volatile salt. Du Hamel (Mem. Acad. Sc.) could not separate the chalk, thus volatilised, by the gentlest re-sub-limation; it dissolved with the volatile Alkali in water, and exhaled with it in the air. L.

# AQUA AMMONIÆ PURÆ.

WATER OF PURE AMMONIA.

Take of Sal ammoniac one pound.

Mater one gallon.

Add to the Lime two pints of the water. Let them stand together an hour; then add the Sal ammoniac and the other six pints of water boiling, and immediately cover the vessel.

92

vessel. Pour out the liquor when cold, and distill with a slow fire one pint.

### REMARK.

This water is far more pungent than the Aqua Ammoniæ with Kali both in smell and taste, and like Kali, rendered caustic by the absorption of its fixed air on the admixture of lime, raises no effervescence with acids. It is too acrid for internal use, and was omitted in the last Dispensatory, Pemberton says, lest it should be given instead of the Aqua Ammoniæ made with Kali, which follows. It is chiefly used for smelling to in faintings.

# AQUA AMMONIÆ.

WATER OF AMMONIA.

Take of Sal ammoniac one pound.

Pot-ash one pound and an half.

Water four pints.

Draw off two pints, by distillation, with a slow fire.

you visits boming bus gottled RE-

### R E M A R K.

In the preparation of this water, named in the last Dispensatory Spiritus Salis Ammoniaci, a pungent odour arises as soon as the Pot-ash and Sal ammoniac are mixed. Hence Lewis advises to mix them in the retort, dissolving first the two salts separately in half the water, pouring in the solutions together, and immediately fitting on a receiver, to begin the distillation.

# OLEUM, CORNU CERVI.

THE VOLATILE LIQUOR, SALT, AND OIL, OF HARTSHORN.

Take of Hartshorn ten pounds.

Diftill with a fire gradually increased. A volatile Liquor, Salt, and Oii, will ascend.

The Oil and Salt being separated, distill the liquor three times.

To

To the Salt add an equal weight of prepared Chalk, and fublime thrice, or till it becomes white.

The fame volatile Liquor, Salt, and Oil, may be obtained from any parts (except the fat) of any kind of animals.

### REMARK.

Hartshorn, when the quantity is not large, is made as dry as possible, and distilled from an iron pot, to which an alembic head, of earth or iron, is fitted, fet in an open fire. The receiver may be of glass, and large, with a glass or tin adopter, inferted between that and the pipe of the head. The Swed. Disp. directs a tubulated iron retort and adopter. The fire is to be first moderate, increased flowly, and at length raifed almost to the highest degree. An aqueous liquor arises, succeeded by the falt and oil. The falt at first dissolves as it comes over in the phlegm; and, when this is faturated, the remainder of the falt comes over, and concretes in a folid form. When the Salt begins to arise, white fumes are seen to pass into the receiver, which increasing, yellow faline crystals form themselves on its sides. The fire is not

now

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now to be hastily angmented, as these sums fometimes come with such vehemence as would throw off or burst the receiver, if a small hole were not made in the luting, to be stopped with a wooden peg, or lest open at discretion. After the Salt has all arisen, a thick Oil, of a dark red colour, comes over: the process is now to be discontinued, and the vessels, when grown cold, unluted.

The Liquor being poured out of the receiver, the Salt which remains adhering to its fides is to be washed off with a little water, and added to the rest; unless it be required to have the whole of the salt solid and undissolved, in which case the phlegm should be removed as soon as the Salt begins to arise, and the receiver till that time lest unluted.

The Oil may be first separated from the volatile liquor (formerly called Spiritus Cornu Cervi) by a funnel, and afterwards, more perfectly, by filtration through paper first wetted.

The volatile liquor may be freed, from the fuperfluous phlegm, by diffillation in a common retort, placed in a fand-furnace, if conducted with a very gentle heat. The Salt will rife first, and fix itself to the upper part of the receiver,

from

Diffilled

from which it will be soon washed down by the subsequent phlegm. As soon as the Salt is almost all dissolved, Lewis has advised, to raise the retort out of the sand, to stop the process directly, and, if any Oil swims on the top, to skim it off. The liquor will thus be sully saturated, and prove always equal in strength; whereas, if the process is not now stopped, the phlegm continuing to rise must render the liquor weaker. As this rectification is not sufficient to render it pure, that is, clear and of a grateful odour, the College have directed it to be repeated a third time.

The Salt may be separated from the Liquor, and purished in some degree, by sublimation in a tall body with a glass head; removing the vessels as soon as the phlegm begins to rise: but it requires farther depuration, by subliming it from a small portion of Alkohol, or, as the College directs, from chalk.

## KALI VITRIOLATUM.

VITRIOLATED KALI.

Take of the Salt which remains after the distillation of the nitrous Acid two pounds.

Distilled

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Distilled Water two gallons.

Burn out the superfluous acid, with a strong fire, in an open vessel: then boil it a little while in the water; strain and set the liquor aside to crystallize.

### REMARK.

This neutral Salt, the Tartarum vitriolatum of the former Dispensatory, is of all others most difficult of solution, very little of it being taken up by cold water. It is of a taste moderately bitter, and has been given to adults, in doses of a scruple or half a dram, as a deobstruent; and, in doses of sour or five drams as a mild cathartic, which does not pass off so hastily as the Natron vitriolatum, and is supposed by some to perform its office more completely, as well as to extend its action beyond the primæ viæ.

## NATRON VITRIOLATUM.

VITRIOLATED NATRON.

Take of the Salt which remains after the distribution of the Muriatic A-

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Distilled

appear

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SALTS.

Distilled water two pints and an half.

Burn out the superfluous acid, with a strong fire, in an open vessel; then boil it a little in the water: strain the solution, and set it by to crystallize.

### REMARK.

This Salt, the Sal Catharticus Glauberi of the former Dispensatory, is in common use as a purgative, acting quickly and without griping; and given to adults from six drams to ten.

## NITRUM PURIFICATUM.

PURIFIED NITRE.

Take of Nitre two pounds.

Distilled Water four pints.

Boil the Nitre in the water till it is diffolved: strain the solution, and set it by to crystallize.

### REMARK.

The usual method of evaporating solutions of Salts, in order to their crystallization, till a pellicle appear

appear on the top, fails in Nitre. Here, when the liquor is become ready for shooting, if a little be taken up in a spoon as it cools, the Salt will begin to shew itself in small threads. P.

# KALI ACETATUM.

ACETATED KALL

Take of Kali one pound.

Boil it, with a flow fire, in four or five times the quantity of distilled vinegar; the effervescence ceasing, let there be added, at different fimes, more distilled vinegar, until the first vinegar being nearly evaporated, the addition of fresh will excite no effervescence, which will happen when about twenty pounds of diffilled vinegar are confumed; afterwards let it be dried flowly. An impure falt will be left, which melt for a little while with a flow fire; then let it be diffolved in water, and filtred through paper.

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If the fusion has been rightly performed, the strained liquor will be colourless; if otherwise, of a brown colour.

Lastly, evaporate this liquor, with a flow fire, in a very shallow glass vessel; the falt whilst it dries being sometimes stirred, that it may sooner grow dry, which should be kept in a vessel close stopt.

The falt ought to be of the greatest whiteness, and dissolve wholly, both in water and spirit of wine, without leaving any seces. If the falt, although white, should deposite any seces in spirit of wine, that solution in the spirit should be filtered through paper, and the Salt again dried.

#### REMARK.

This is the Sal Diureticus of the former Dispenfatory. The operator must be very careful, in melting the impure Salt, not to use too great an heat, or to keep it liquished too long; a little should be occasionally taken out, and put into water; and as soon as it begins to part freely with its black colour, the whole is to be removed from the fire. In the last drying, the heat must not be so great as to melt it; otherwise it will not prove totally soluble.

It is celebrated as a powerful diuretic in hydropic cases, and proving at the same time mildly laxative. Its dose to adults is from a scruple to a dram or two.

# AQUA AMMONIÆ ACETATÆ.

WATER OF ACETATED AMMONIA.

Take of Ammonia, by weight, two ounces.

Distilled Vinegar four pints; or as much as is sufficient to faturate the Ammonia.

Mix.

### REMARK.

The strength of this medicine is not a little precarious, as depending on that of the vinegar.

L.

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Speilman

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Speilman mentions the dose as a dram. Here it is commonly given as a diaphoretic more largely; viz. from two or three drams to fix.

### KALI TARTARISATUM.

TARTARISED KALI.

Take of Kali one pound.

Crystals of Tartar three pounds.

Distilled Water, boiling, one gallon.

To the Salt, dissolved in water, throw in gradually the crystals of Tartar, powdered: filter the liquor, when cold, through paper; and, after due evaporation, set it by to crystallize.

### REMARK,

This is the *Tartarum folubile* of the former Disp. and given to adults from half an ounce to an ounce as a mild purgative.

NATRON

### NATRON TARTARISATUM.

TARTARISED NATRON.

Take of Natron twenty ounces by weight.

Crystals of Tartar, powdered, two pounds.

Distilled Water, boiling, ten pints.

Diffolve the Natron in the water, and gradually add the Crystals of Tartar. Filtre the liquor through paper; evaporate and set it by to crystallize.

### REMARK.

This has been commonly called Sal Rupellensis, or Rochelle Salt. Like soluble Tartar, it is decompounded by acids, but does not, like that, liquify on exposure to the air, and its purgative quality is weaker. It is given from an ounce to an ounce and a half as a mild purgative.

H4 ALUMINIS

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SALTS.

## ALUMINIS PURIFICATIO.

PURIFICATION OF ALUM.

Take of Alum one pound.

Chalk one dram by weight.

Distilled Water one pint.

Boil a little, strain and set the liquor aside to crystallize.

# ALUMEN USTUM.

BURNT ALUM.

Take Alum half a pound.

Burn it in an earthen veffel fo long as it bubbles.

### REMARK.

This burning expels only the water, the acid ftill remaining. It is used externally to destroy what is called fungous flesh.

If

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If the crystals of Salts are fouled with any impurities, first wash them with the liquor left, then with a little distilled water or rectified spirit of wine.

When the crystals of any kind of Salt are formed from any liquor, pour out the remainder of that liquor; and, if necessary, strain it. By repeated evaporation waste a part of the liquor, and set aside the rest to crystallize. Repeat this so long as pure crystals are obtained.

and the same of the MAGNESIA

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# MAGNESIA

### MAGNESIA.

# MAGNESIA ALBA.

When the cryffals of any kind of Sak

WHITE MAGNESIA.

TAKE of Bitter purging Salt,
Kali, of each two pounds.
Distilled Water, boiling, twenty pints.

Dissolve the Bitter Salt and the Kali separately in ten pints of water, and silter through paper; then mix them. Boil the liquor a little while, and strain it whilst hot through linen, upon which will remain the white Magnesia; then wash away, by repeated affusions of distilled water, the vitriolated Kali.

REMARK.

DEC

### REMARK.

Magnefia is a peculiar earth, forming, when united to the vitriolic acid, a purgative falt, eafily foluble in water, whilft common abforbent earths, united with this acid, form compounds aftringent and fcarcely foluble.

In separating Magnesia from this salt, a double elective attraction takes place, the acid leaving the Magnesia, and joining the mild Kali, whilst the Magnesia receives the fixed air discharged from the Kali: hence two new products, a vitriolated Kali and Magnesia united with fixed air. The former is dissolved by water, the latter is precipitated. It is in general esteem for correcting acidity in the stomach of children, in whom it generally proves laxative when given from a scruple to a dram. To adults it is given more largely in Cardialgia, &c.

### MAGNESIA USTA.

BURNT MAGNESIA.

Take of White Magnefia four ounces.

Expose to a strong heat for two hours; and, when cold, set it by. Keep it in a vessel close stopt,

RE-

108

MAGNESIAS.

### REMARK.

Here the Magnefia is deprived of the fixed air, conflituting more than half its weight, without being converted into a caustic lime, and remaining equally mild with the preceding aërated Magnefia. If sufficiently burned, it does not effervesce with acids, and therefore is held more applicable to complaints in the primæ viæ of adults, attended with statulence, and often purges briskly in the dose of a dram or two.

it generally proves landilec when given from a

PREPARATA

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# PREPARATA E SUL-

Take of F. A. R. H. P. by weight,

PREPARATIONS OF SULPHUR.

### FLORES SULPHURIS LOTI.

Washed Flowers of Sulphur.

TAKE of Flowers of Brimstone one pound.

Distilled Water four pints.

Boil the Flowers of Sulphur a little while in the distilled water; then pour off this water, and wash off the acid with cold water; lastly dry the flowers.

KALI

PREPARATIONS

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## KALI SULPHURATUM.

SULPHURATED KALI.

Take of Flowers of Brimstone, by weight, one ounce.

Kali, by weight, five ounces.

Mix the Salt with the melted Sulphur, by frequently stirring, untill they unite into an uniform mass.

### REMARK.

This preparation, formerly called Hepar Sulphuris, has been of late strongly recommended to prevent the effects of mineral poisons.

# OLEUM SULPHURATUM

Diffilled Ty ter four pints.

## PETROLEUM SULPHURATUM.

SULPHURATED OIL AND SULPHURA-

Take of Flowers of Brimstone, by weight, four ounces.

Olive-

OF SULPHUR.

III

Olive-Oil, by weight, fixteen

Boil the Flowers of Brimstone, with the Oil, in a pot slightly covered, untill they are united.

In the fame manner is made Sulphura-TED PETROLEUM.

triolic Acid. A VIA DACH MOTERIALED pow-

The operator must take case that the pipkin, or vessel, in which these preparations are boiled, be capable of holding at least three times the quantity of the ingredients. As soon as the mixture is nearly at the point of ebullition, it rarises so much as certainly to run over the sides of the vessel, and slame in a dangerous manner, unless removed in time from the sire. The sire should be gentle for some time, and at length increased till the oil just bubbles, in which heat it should be kept untill all the Sulphur appears dissolved. L.

## SULPHUR PRÆCIPITATUM.

PRECIPITATED SULPHUR.

Take of fulphurated Kali fix ounces by weight.

Distilled.

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### PREPARATIONS

Distilled Water, by weight, one pound and an half.

Vitriolic Acid, diluted, as much as is fufficient.

Boil the fulphurated Kali in the distilled Water untill it is dissolved. Filter the liquor through paper, to which add the vitriolic Acid. Wash the precipitated powder by often pouring on water untill it becomes insipid.

### REMARK.

This preparation is not so white as that of the last Dispensatory, which was made with quick-lime; but it is more purgative.

Take of fulphurated Kali fix ounces by

PRÆPARATA

40 ( 113 ) mg

# PRÆPARATA EX AN-TIMONIO.

PREPARATIONS OF ANTI-

# ANTIMONIUM CALCINATUM.

CALCINED ANTIMONY.

TAKE of Antimony, powdered, by weight eight ounces.

Nitre, powdered, two pounds.

Mix, and cast it by degrees into a red hot trucible. Burn the white matter about half an hour; and, when cold, powder it; after which wash it with distilled water.

J

R E-

PREPARATIONS OF

DRMAPK

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This is the Calx Antimonii of the last Dispenfatory. The Nitre should be purified, and carefully dried,-the mixture injected, by a spoonful at a time, into a crucible red-hot,—the former Dispensatory says of a white heat, - and care taken not to melt the calx. With regard to its virtues, Vigani, a chemist of the last century, had pronounced it to have no more effect than tobacco-pipe clay, and Boerhaave has used a similar phrase. No wonder then that mercenary traders substituted that clay in its stead, and that it fell into difuse. James's opinion of it may be feen in feveral places of his Difpensatory. It is, indeed, one of the mildest antimonials: but, if it be true that it proves emetic after long expofure to the air, and that, by means of the black flux, a regulus may be obtained from it, -fome effect may be prefumed. The Translator hopes to be excused if he fays, that he prepared the Calx lota himself in 1741; - that he has ever fince used it, - often designedly to excite nausea, - and continues deceived, if, when genuine, it is inefficacious. It is generally given in small doses, to promote a diaphoresis, from ten grains to a scruple.

CROCUS

# CROCUS ANTIMONII.

CROCUS OF ANTIMONY.

Take of Antimony powdered,

Nitre powdered, of each one pound.

Sea-Salt one ounce by weight.

Mix, and put them by degrees into a redhot crucible, and melt them with an augmented heat. Pour out the melted matter; and, when cold, feparate it from the Scoriæ.

# ANTIMONIUM MURIATUM.

MURIATED ANTIMONY.

Take of the Crocus of Antimony powdered, one pound.

I 2

Vitriolic

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Vitriolic Acid, one pound.

Dry Sea-falt two pounds.

Pour the vitriolic Acid into a retort, adding by degrees the Sea-falt and Crocus of Antimony, previously mixed; then distill in a fand-bath. Let the distilled matter be exposed to the air several days, and then the fluid part poured off from the dregs.

## PULVIS ANTIMONIALIS.

ANTIMONIAL POWDER.

Take of Antimony, coarfely powdered,

Hartshorn-shavings, of each two
pounds.

Mix, and put them into a broad red-hot iron pot, stirring constantly till the mass acquires a grey colour. Powder the matter when cold, and put it into a coated crucible, Lute to it another crucible inverted, which

which has a fmall hole in its bottom: augment the fire by degrees to redness, and keep it so for two hours. Lastly, reduce the matter, when cold, to a very fine powder.

# SULPHUR ANTIMONII PRÆCI-PITATUM.

PRECIPITATED SULPHUR OF ANTIMO-

Take of Antimony, powdered, two pounds.

Water of pure Kali four pints.

Distilled Water three pints.

Mix, and boil them with a flow fire for three hours, constantly stirring, and adding the distilled water as it shall be wanted; strain the hot ley through a double linen cloth, and into the liquor, whilst yet hot, drop by degrees as much diluted vitriolic

### 118 PREPARATIONS OF

acid as is fufficient to precipitate the Sulphur. Wash off, with warm water, the vitriolated Kali.

### REMARK.

Sulphur of Antimony, in a dose of three or four grains, generally proves emetic: it is therefore oftener given as an alterant in very small doses. Foreigners separate the Sulphur precipitated at different affusions of the acid, employing the Sulphur of the third precipitation more freely as being less active.

# ANTIMONIUM TARTARISA-TUM.

TARTARISED ANTIMONY.

Take of Crocus of Antimony, powdered, one pound and an half.

Crystals of Tartar two pounds.

Distilled Water two gallons.

Boil

Boil in a glass vessel about a quarter of an hour: filter through paper, and set by the strained liquor to chrystallize.

#### REMARK.

Concerning the best method of preparing this medicine, called in the former Disp. Tartarum E-meticum, Chemists are not agreed, and therefore the College have retained nearly the former process. It is a medicine, which, from its safety, convenience of exhibition, and little taste, is an alterant and emetic in general use. It may be given, in the former intention, to adults from one eighth of a grain to one half; in the latter, from one or two grains to four: or, in the way the French give their Emétique en Lavage; that is, a full dose, largely diluted, is given by small portions, every half hour, till a vomiting succeeds.

# ANTIMONIUM VITRIFICA-TUM.

VITRIFIED ANTIMONY.

Take of powdered Antimony, by weight, four ounces.

I 4

Burn

120 PREPARATIONS OF, &c.

Burn it in a broad earthen vessel, with a fire gradually raised, stirring with an iron rod untill it no longer emits a sulphureous smoke. Put this powder into a crucible, so as to fill two-thirds of it. A cover being sitted on, make a fire under it, at first moderate, afterwards stronger, untill the matter be melted. Pour out the melted glass.

PRÆPARATUM

122 PREPAR(ATIZIO) SILVER,

# PRÆPARATUM EX AR-GENTO.

PREPARATION OF SILVER.

# ARGENTUM NITRATUM.

NITRATED SILVER.

TAKE of Silver one ounce by weight,

Diluted nitrous Acid four ounces by measure.

Dissolve the Silver in the nitrous Acid upon a fand-heat; then dry it by an heat gently raised: afterwards melt it in a crucible, that it may be poured into proper forms, carefully avoiding too great heat.

R E-

122 PREPARATION OF SILVER.

### REMARK.

This is the Causticum Lunare of the former Dispensatory. The Silver ought to be pure, and the crucible large enough to hold five or six times the quantity of the dry matter, to allow for its swelling and ebullition. The fire must be moderate till this ebullition ceases, and the matter becomes consistent; then increased till it slows thin at the bottom like oil, when it is to be poured into moulds previously heated and greased; and, when congealed, taken out, wiped clean from the grease, and put into glass vessels close stopped.

In want of iron moulds, Lewis directs holes to be made, with a smooth and greafed stick, in tobacco-pipe clay, into which the matter may be poured.

PRÆPARATA

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# PRÆPARATA E FERRO.

PREPARATIONS OF IRON.

### FERRUM AMMONIACALE.

AMMONIACAL IRON.

TAKE of iron Filings one pound.
Sal ammoniac two pounds.

Mix, and fublime. What remains at the bottom of the vessel mix by rubbing together with the sublimed matter, and again sublime.

### REMARK.

To fucceed in this preparation, (the Flores Martis of the last Disp.) Lewis says, it will be useful to mix well the ingredients, to moisten them with a little water, to dry the mass, and to powder it in an iron mortar; repeating this thrice. In this direction he is followed by the Swedish Disp. He adds,

### PREPARATIONS

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adds, that the fuccess of the process depends on raising the fire bastily, to prevent the Sal ammoniac from subliming before the greater heat enables it to carry up a sufficient quantity of iron; that, hence the most proper vessel is an iron pot, to which is luted an earthen jar, having a small hole in its bottom for the escape of the elastic vapours; and that, by this method, slowers of a deep orange-colour often rise at the first sublimation.

### FERRI RUBIGO.

RUST OF IRON.

Take of iron Filings one pound.

Expose them to the air, often moistening them with water, untill they are corroded into rust; then powder them in an iron mortar, and wash off with distilled water the very fine powder.

But the remainder, which will not by moderate rubbing be reduced into a powder eafily washed off, must be exposed, moistened, to the air for a longer time, and again of Iron.

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again powdered and washed as before. Let

### FERRUM TARTARISATUM.

TARTARISED IRON.

Take of Filings of Iron one pound.

Powdered Crystals of Tartar two
Pounds.

Mix them with distilled water into a thick paste, which expose to the air, in an open earthen vessel, for eight days; then rub the matter, dried in a bath of fand, to the finest powder.

### FERRUM VITRIOLATUM.

VITRIOLATED IRON.

Take of Filings of Iron,

Vitriolic Acid, of each, by weight, eight ounces.

Distilled water three pints.

Mix them in a glass vessel; and, when the effervescence has ceased, place the mixture

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126 PREPARATIONS, &c.

ture for some time upon hot sand; then pour off the liquor; filter it through paper; and, after proper evaporation, set it aside to crystallize.

#### REMARK.

This is the Sal Martis of the last Disp. The operator must be careful to make the mixture under a chimney, to avoid the pernicious vapour which arises, and which catches sire on the approach of a candle. If any cupreous particles are mixed with the filings, it may be known by dropping a little Aqua Ammoniæ puræ into some of the solution, which will change it to a sapphirine colour. It is given, as being stronger, in smaller doses than the former preparations of Iron, viz. from half a grain to three or sour grains, in cases of debility of sibre, chlorosis, &c.

PRÆPARATA

( 127 )

# PRAEPARATA EX HYDRARGYRO.

PREPARATIONS OF QUICK-SILVER.

### HYDRARGYRUS PURIFICATUS.

PURIFIED QUICKSILVER.

to the bash on the selection of the children of the

TAKE of Quickfilver, Filings of Iron, of each four pounds.

Rub them together, and distill from an iron vessel.

### REMARK.

If a retort is made use of, the neck should be considerably inclined downwards, and the receiver be filled, almost to the neck of the retort, with

### PREPARATIONS OF

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with cold water, lest the heated Quicksilver, falling on the bottom, should crack the glass, and the fire raised no higher than is sufficient to elevate the Quicksilver. L.

### HYDRARGYRUS ACETATUS.

ACETATED QUICKSILVER.

Take of purified Quickfilver one pound.

Diluted nitrous Acid two pounds.

Water of Kali as much as is fufficient.

Mix the Quickfilver, with the acid, in a glass vessel, and dissolve it in a fand-bath; then drop in by degrees the water of Kali, that the Calx of Quickfilver may be precipitated; wash this Calx with plenty of distilled water, and dry it with a gentle heat. These things being done,

Take of the Calx of Quickfilver, just now described, one pound.

Acetous Acid as much as is neceffary to diffolve the Calx.

Mix

QUICKSILVER.

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Mix them in a glass vessel; and, the solution being completed, strain it through paper; then evaporate it till a pellicle appears, and fet it afide to crystallize.

Keep these crystals in a vessel close stopt.

R E M A R K.

This is faid to form the basis of Keyser's pills, and given, in venereal cases, in doses of a few grains.

## HYDRARGYRUS CALCINATUS.

CALCINED QUICKSILVER.

'Take of purified Quickfilver one pound.

Expose the Quickfilver, in a flat-bottomed glass cucurbit, to an heat of about 600 degrees in a fand-bath, till it becomes a red powder.

# HYDRARGYRUS CUMCRETA.

QUICKSILVER WITH CHALK.

Take of purified Quickfilver, by weight, three ounces. Powdered In a land-heat until

130 PREPARATIONS OF

Powdered Chalk, by weight, five ounces.

Rub them together until the globules disappear.

#### REMARK

This medicine, formerly called Mercurius Alcalifatus, is faid, by Cheyne, Huxham, and others, to be, when properly prepared, an useful alterative in venereal cases and obstructions of the viscera; in doses, to adults, from ten grains to a scruple or half a dram. It is often joined with purgatives to prevent its producing a ptyalism.

# HYDRARGYRUS MURIATUS.

MURIATED QUICKSILVER.

Take of purified Quickfilver,

Vitriolic Acid, of each two

Dried Sea-falt three pounds and an half.

Mix the Quickfilver, with the Acid, in a glass vessel, and boil in a fand-heat untill the

the matter is dried. Mix the matter, when cold, with the Sea-falt, in a glass vessel; then sublime in a glass cucurbit, with an heat gradually raised. Lastly, let the sublimed matter be separated from the Scoriæ.

#### REMARK.

This medicine, called in the former Difp. Mercurius corrofivus sublimatus, is seldom prepared by our apothecaries, or, perhaps, chymifts, the operator at Apothecaries-hall excepted; the greatest part of what is used in this country being imported from Holland or other places abroad. This is the more to be lamented, as the foreign fublimate is suspected to be adulterated with arfenie, although fome deny the possibility of arsenic and fublimate uniting into a crystalline cake,the form in which this preparation is brought to us. Lewis, though he could not discover any fuch mixture, denies not the possibility of its being fo united by fome peculiar management, and gives a process for its detection. It is apprehended this fophistication may be detected with less trouble, if some of the suspected sublimate be thrown on burning coals, by a fmell of garlic which will arise from it.

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### 132 PREPARATIONS OF

The operator should be careful to avoid the pernicious sumes, which arise on mixing the vitriolic Acid with the Quicksilver, and to choose for the sublimation a cucurbit, of which the ingredients will occupy only one third. In the process, the vitriolic Acid, after having corroded the Quicksilver to a white calx, and to this the Seafalt has been added, quits the Salt to unite itself with the Natron, which is the basis of Sea-salt. The muriatic Acid, thereby set free, unites with the Quicksilver more readily when assisted by the increasing heat, and sublimes with it in a white crystalline mass, adhering to the upper part of the cucurbit.

This preparation is a very strong active poison, —yet the Translator took it repeatedly as an emetic sifty years ago: and, as an alterative, in venereal cases, it has been used in very small doses more than a century; but its use was not generally known till Van Swieten, about the middle of this, recommended it to the world.

### CALOMELAS.

CALOMEL.

Take of muriated Quickfilver one pound.

Purified

Purified Quickfilver, by weight, nine ounces.

Rub them together till the globules difappear, and fublime; then rub all the matter again, and fublime. In the fame manner repeat the fublimation four times. Afterwards rub the matter into the finest powder, and wash it by pouring on boiling distilled water.

#### REMARK.

It is of the utmost consequence that the ingredients be perfectly united before the sublimation is begun. The person, who rubs the sublimate with the Quicksilver, should cover his mouth and nostrils, as is common in the powdering Cantharides, &c. it being difficult to prevent the lighter particles of the sublimate from affecting the mouth and eyes.

Lewis recommends, as a precaution, to sprinkle the sublimate with a little rectified spirit during the triture; which, he says, will not impede the union of the ingredients, or prejudice the sublimation: but that, if this be done, it is better not at first to cover the subliming vessel with a cap of K 3 paper,

PREPARATIONS OF

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paper, as is usual, but to defer it till the mixture begins to sublime,—that the spirit may escape.

The marks of the fublimate being perfectly dulcified are its being infipid, and not foluble by long boiling in distilled water. If the water has taken up any part of it, on dropping water of Kali, or of Ammonia, into the decoction, it will grow turbid; if not, it will continue limpid.

Calomel is in common use as an alterative in the Lues Venerea, in doses from one grain to five; sometimes joined with laxatives to prevent a ptyalism.

### HYDRARGYRUS MURIATUS MITIS.

MILD MURIATED QUICKSILVER.

Take of purified Quickfilver,

Diluted nitrous Acid, of each half a pound.

Mix in a glass vessel, and set it aside untill the Quicksilver is dissolved. Let them boil, that the salt may be dissolved. Pour out the boiling liquor into a glass vessel, into which QUICKSILVER.

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which another boiling liquor has been put before, confifting of,

> Sea-falt, by weight, four ounces. Diffilled Water eight pints.

After a white powder has fubfided to the bottom of the veffel, let the liquor fwimming at the top be poured out, and the remaining powder be washed, till it becomes insipid, with frequent affusions of hot water; then dried on blotting paper with a gentle heat.

#### REMARK.

This is the Mercurius dulcis præcipitatus of the Pharm. Lond. fol. 1721, p. 145, — adopted by the Edinburgh, 1744, under the name of Merc. præcip. albus, — and, after that, by the Swedish Dispensatory, under the name of Mercurius dulcis. As it has been supposed by many to be a new invention of Mr. Scheele, and been recommended as an easy and cheap substitute for Calomel, it has grown pretty much into use; but the testimonies, before the Committee, of its good effects not being consonant with each other, the College chose not to receive it instead of a medicine of such established character as Calomel, and introduced this for suture trial. It is given in doses similar to those of Calomel.

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PREPARATIONS OF

# HYDRARGYRUS NITRATUS RUBER.

RED NITRATED QUICKSILVER.

Take of purified Quickfilver,
Nitrous Acid, of each one pound.
Muriatic Acid, one dram by
weight.

Mix in a glass vessel, and dissolve the Quicksilver in a sand-bath; then raise the fire, untill the matter is formed into red crystals.

#### REMARK.

This preparation is the Mercurius corrosivus ruber of the former Dispensatory. Its sparkling appearance, which is considered as a test of its genuineness and strength, is presently lost if the Calx is not removed from the fire soon after it has acquired it. If adulteration with minium is suspected, it is discovered by the duller hue, but more certainly by burning some of it in a spoon; when the pure will deslaggate entirely, the adulterated will leave the minium or other impurities behind.

It

# QUICKSILVER.

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It is chiefly used by the Surgeons, as a cathæretic, in applications to foul ulcers, or to their callous edges, and to corrode what is called fungous flesh,

# CALX HYDRARGYRI ALBA,

WHITE CALX OF QUICKSILVER.

Take of muriated Quickfilver,

Sal ammoniac,

Water of Kali, of each half a pound.

Dissolve first the Sal ammoniac, afterward the muriated Quicksilver in distilled water, and add the water of Kali. Wash the precipitated powder untill it becomes infipid,

# R B M A R K.

This is the Mercurius pracipitatus albus of the former Dispensatory, and generally used in liniments externally; if adulterated with Cerusse, this is left upon burning some of it, as mentioned in the preceding remark.

HYDRAR-

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PREPARATIONS OF

# HYDRARGYRUS CUM SUL-PHURE.

QUICKSILVER WITH SULPHUR.

Take of purified Quickfilver,

Flowers of Sulphur, of each one

Rub them together untill the globules disappear.

# HYDRARGYRUS SULPHURA-TUS RUBER.

RED SULPHURATED QUICKSILVER.

Take of Quickfilver purified forty ounces, Sulphur eight ounces, both by weight.

Mix the Quickfilver with the melted Sulphur; and, if the mixture takes fire, extinguish it by covering the vessel; afterwards reduce the mass to powder, and sublime it.

REMARK.

#### VI REMARK.

This preparation was, in the last Dispensatory, called Cinnabanis factitia. The mixture of the Quickfilver and Sulphur, here directed, is very apt to take fire, and a confiderable explosion frequently happens (especially if the process is too haftily conducted) as foon as it grows confiftent, when the pot, or veffel, must be immediately closecovered with a wooden cover. In the fublimation, also, care must be taken to prevent the matter blocking up the neck of the bolt-head. By introducing at times an iron wire, fomewhat heated, into its neck, the operator may be affured when the danger of this is approaching, and prevent mischief by cautiously raising the vessel higher from the fire. L. This medicine is employed chiefly in fumigations, fometimes to raise a ptyalism, but oftener for curing ulcers in those infected with the Lues Venerea.

### HYDRARGYRUS VITRIOLA-TUS.

VITRIOLATED QUICKSILVER.

Take of Quickfilver, purified,

Vitriolic Acid, of each one pound,

Mix



140 PREPARATIONS, &c.

Mix in a glass vessel, and heat them by degrees, untill they unite into a white mass, which is to be perfectly dried with a strong fire. This matter, on the affusion of a great deal of hot distilled water, immediately becomes yellow, and falls to powder. Rub the powder carefully with this water in a glass mortar. After the powder has subsided, pour off the water; and, adding more distilled water several times, wash the matter till it becomes insipid.

#### REMARK.

In this process, the pernicious fumes are to be avoided. The product is the Mercurius emeticus flavus of the former Dispensatory, which, in dofes to adults of five or six grains, is an emetic acting very briskly, as the Translator has himself fensibly felt; and, if he is not deceived, evacuating more copiously than many of the safer emetics;—but it certainly ought not to be employed without caution and attention. As an alterative, it has been employed, in small doses, like other preparations of Quicksilver, alone, or in conjunction with other remedies, in venereal as well as other complaints,—not unsuccessfully.

PRÆPARATA

PRETA ( 141 ) LEAD

# PRÆPARATA E PLUMBO.

PREPARATIONS OF LEAD.

# CERUSSA ACETATA.

ACETATED CERUSSE.

TAKE of Cerusse one pound.

Diffilled Vinegar one gallon and an half.

Boil the Cerusse with the vinegar untill the vinegar is saturated; then filter through paper; and, after proper evaporation, set it aside to crystallize.

#### REMARK.

Cerusse being liable to adulteration with whiting, or calcareous earth, that species of it, called stake lead, Lewis says, is to be preferred. This preparation was called in the former Dispensatory Sacch. Saturni, and there directed to be made in a leaden vessel. The Cerusse should be finely powdered before the vinegar is poured to it, and stirred now and then during the boiling.

Its use is chiefly external. Internally employed, by the cautious and skilful, it is a most useful medicine;—by the ignorant, a dangerous poison.

Cholics,

142 PREPARATIONS OF LEAD.

Cholics, contracted limbs, tremors, palfies, &c. are the confequences of its abuse, and to such complaints workers in lead are exposed even from its sumes.

# AQUALITHARGYRI ACETATI.

WATER OF ACETATED LITHARGE.

Take of Litharge two pounds and four ounces.

Distilled Vinegar one gallon.

Mix, and boil to fix pints, constantly stirring; then set it aside. After the seces have subsided, strain.

### REMARK.

This is only used externally: but, even this way, it has not been without mischievous effects. The Committee of the last Dispensatory, having their apprehensions of saturnine medicines some way excited, admitted not this amongst others. The present Committee, sensible how impossible it is to guard against the misapplications of ignorance and rashness, have, with sentiments more masculine, replaced it; for, whilst Physicians seemed to avoid, or forget, the preparations of Lead, the empirical recommendations of a foreigner has made this so popular a favourite, that it must be strange indeed if no mischief sollows an use so indiscriminate.

PRÆPARATUM

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# PRAEPARATUM E STANNO.

PREPARATION OF TIN.

# STANNUM PULVERATUM.

POWDERED TIN.

# TAKE of Tin fix pounds.

Melt it in an iron vessel, and stir it with an iron rod, untill a powder floats on the furface. Take off the powder, and, when cold, pass it through a sieve.

### REMARK

This powder of Tin is flightly calcined. Like that made by granulation, and the Limatura Stanni, it is intended as an anthelminthic; and given to children from ten grains to a scruple;—to adults, from one dram to two or more.

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( 144 )

# PRÆPARATA E ZINCO.

PREPARATIONS OF ZINC.

### ZINCUM CALCINATUM.

CALCINED ZINC.

TAKE of Zinc, broken into small pieces, eight ounces.

Cast the pieces of Zinc, at several times, into an ignited, large, and deep, crucible, placed leaning, or half-upright, putting upon it another crucible in such a manner that the air may have free access to the burning Zinc.

Take out the Calx as foon as it appears, and fift its white and lighter part.

R E-

### PREPARATIONS OF ZINC.

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REMARK.

This Calx of Zinc is more pure than that of Tutty or Pompholyx, and therefore supposed fitter for medical purposes. It has been strongly recommended, by Gaubius, in doses, to adults, from one grain to four or five, in epileptic complaints. It has been given since more largely,—not without, too often, disappointing expectation.

# ZINCI VITRIOLATI PURIFI-CATIO.

PURIFICATION OF VITRIOLATED ZINC.

Take of white Vitriol one pound.

Vitriolic Acid one dram by weight.

Boiling distilled Water three pints.

Mix, and filter through paper. After a proper evaporation, fet it aside, in a cold place to crystallize.

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146 PREPARATIONS OF ZINC.

REMARK.

White Vitriol, or vitriolated Zinc, contains fometimes a flight impregnation of copper, and more of a ferruginous matter, therefore wants some depuration. It is one of the quickest in operation of those emetics which are esteemed safe; in doses, to adults, from sisteen grains to a scruple or half a dram,

PURIFICATION OF VITRICIATED ZINC.

yd ment one Man sheiniy AQUE

( 147 )

# AQUÆ DISTILLATÆ.

DISTILLED WATERS.

ake of Cinnamon, bruifed, one pound.

VI and lumerell to prevent an

# AQUA DISTILLATA.

DISTILLED WATER.

TAKE of Spring-water ten gallons.

Draw off by distillation, first, four pints; which being thrown away, draw off four gallons. This water is to kept in a glass or earthen bottle with a glass stopper.

# AQUA ANETHI.

DILL-WATER.

Take of Dill-seed, bruised, one pound.

Of Water sufficient to prevent
an empyreuma.

Draw off one gallon.

L 2

AQUA



148 DISTILLED WATERS.

# AQUA CINNAMOMI.

CINNAMON-WATER.

Take of Cinnamon, bruised, one pound.

Water sufficient to prevent an empyreuma.

Macerate for twenty-four hours, and draw off one gallon.

### AQUA FÆNICULI.

FENNEL-WATER.

Take of Sweet Fennel-Seeds, bruifed, one pound.

Water fufficient to prevent an empyreuma.

Draw off one gallon.

# AQUA MENTHÆ PIPERITIDIS.

PEPPERMINT-WATER.

Take of the Herb Peppermint, dried, one pound and an half.

Water

DISTILLED WATERS.

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Water fufficient to prevent an empyreuma.

Draw off one gallon.

### AQUA MENTHÆ SATIVÆ.

SPEAR-MINT WATER.

Take of Spear-mint, dried, one pound and an half.

Water fufficient to prevent an empyreuma.

Draw off one gallon.

# AQUA PIMENTO.

ALL-SPICE WATER.

Take of All-spice, bruised, half a pound.

Water sufficient to prevent an
empyreuma.

Macerate for fur and twenty hours, and draw off one gallon.

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AQUA

150 DISTILLED WATERS.

# AQUA PULEGII.

PENNYROYAL-WATER.

Take of the dried Herb Pennyroyal one pound and an half.

Water fufficient to prevent an empyreuma.

Draw off one gallon.

# AQUA ROSÆ.

ROSE-WATER.

Take of the fresh petals of the damask Rose, the white heels being cut off, six pounds.

Water fufficient to prevent an empyreuma.

Draw off one gallon.

We

We have ordered the Waters to be distilled from the dried herbs, because fresh are not ready at all times of the year. Whenever the fresh are used, the weights are to be increased. But, whether the fresh or dried herbs are employed, the operator may vary the weight according to the season in which they have been produced and collected.

Herbs and feeds, kept beyond the space of a year, are improper for the distillation of Waters.

To every gallon of these Waters add five ounces, by measure, of proof spirit.

L 4 SPIRIT

# SPIRITUS DISTILLATI. DISTILLED SPIRITS.

# ALKOHOL.

AKE of rectified Spirit of Wine one gallon.

Kali, made hot, one pound and an half.

Pure Kali one ounce by weight.

Mix the Spirit of Wine with the pure Kali, and afterwards add one pound of the hot Kali; shake them, and digest for twenty-four hours. Pour off the Spirit, to which add the rest of the Kali, and distill in a waterbath. It is to be kept in a vessel well stopped.

The specific gravity of the Alkohol is to that of distilled water as 815 to 1,000.

SPIRITUS

## SPIRITUS ÆTHERIS VITRIO-LICI.

SPIRIT OF VITRIOLIC ÆTHER.

Take of rectified Spirit of Wine,

Vitriolic Acid, of each one pound.

Pour in, by a little at a time, the Acid to the Spirit, and mix them by shaking; then from a retort into a tubulated receiver, to which another recipient is sitted; distill the Spirit of vitriolic Æther till sulphureous vapours begin to rise.

### REMARK.

For the precautions, necessary on mixing vitriolic Acid with rectified vinous Spirits, see Remark on Oil of Wine. For the process, a long range of adopters have not been found necessary: a tubulated receiver, with a common receiver adapted to that, being sufficient.

The College of Edinburgh direct the distillation, from fand previously heated, into a receiver kept cool with snow;—the liquor to boil at first, and continue boiling till one fourth is drawn off, and then to raise the retort from the sand.

**ETHER** 

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### ÆTHER VITRIOLICUS.

VITRIOLIC ÆTHER.

Take of the Spirit of vitriolic Æther two pounds.

Water of pure Kali one ounce by measure.

Shake them together, and distill, with a gentle heat, fourteen ounces by measure.

### REMARK.

The use of the Caustic, or pure Kali, is to arrest any uncombined vitriolic Acid in the Spirit of vitriolic Æther.

This most light, volatile, and inflammable, of all fluids is given internally as an antispas-modic, in doses, from a few drops to two drams or more, in a glass of water; to be swallowed quick, as it exhales with such celerity. Externally it is used in pains of the head, teeth, &c.

SPIRITUS

### SPIRITUS ÆTHERIS NITROSI.

SPIRIT OF NITROUS ÆTHER.

Take of rectified Spirit of Wine two pints.

Nitrous Acid half a pound.

Mix by pouring in the Acid to the Spirit, and distill with a gentle heat one pound ten ounces.

#### REMARK.

The young operator will take care not to invert the order of mixing, left a violent effervescence should disperse the matter in noxious red sumes. The mixture is made most safely under a chimney, by pouring the Acid, through a sunnel with a long stem, bent as mentioned, (p. 78,) upon the Spirit, by small portions at a time, shaking the vessel as soon as the effervescence succeeding each addition ceases, before the fresh addition be made. During the action of the sluids on each other, the vessel should be lightly covered;—if close stopped it will burst; — if left open, the more valuable parts will exhale. The method of mixing these sluids,

fluids, used, by the very modest and ingenious Dr. Black, for nitrous Æther, whether proper for the preparation here intended or not, deserves to be mentioned as given, if I mistake not, by Dr. Webster.

On two ounces of the strong acid, put into a phial, the Doctor pours, slowly and gradually, about an equal quantity of water; which, by being made to trickle down the sides of the phial, sloats on the surface of the acid without mixing with it. He then adds, in the same cautious manner, three ounces of highly-rectified spirit of wine, which, in its turn, sloats on the surface of the water. By this means the three sluids are kept separate on account of their specific gravities, and a stratum of water is interposed between the acid and the spirit. The phial is now set in a cool place; the acid gradually ascends, and the spirit descends through the water.

The heat must be gentle, otherwise the vessels may be endangered, especially if a tubulated receiver is not employed. The mixing the product with Kali is not here necessary, as the College has aftertained the quantity to be drawn off.

Spirit of nitrous Æther, the Spiritus Nitri dulcis of the former Dispensarory, has been long in use DISTILLED SPIRITS.

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use as an antispasmodic and diuretic, from twenty drops to a dram; and, with proper additions, diaphoretic.

### SPIRITUS AMMONIÆ.

SPIRIT OF AMMONIA.

Take of Proof-spirit three pints by meafure.

Sal Ammoniac four ounces by weight.

Pot-ash fix ounces by weight.

Mix, and distill with a slow fire one pint and an half.

# SPIRITUS AMMONIÆ FOETI-

FETID SPIRIT OF AMMONIA.

Take of Proof-Spirit of Wine, fix pints.

Sal ammoniac, one pound.

Assa fœtida four ounces.

Pot-ash one pound and an half.

Mix,

Mix, and distill, with a slow fire, five

pints.

# SPIRITUS ANISI COMPOSITUS.

COMPOUND SPIRIT OF ANISEED.

Take of Anise-seed,

Angelica-feed, of each, bruifed, half a pound.

Water sufficient to prevent an empyreuma.

Draw off one gallon, the Land of the

# SPIRITUS CARUL

SPIRIT OF CARAWAY.

Take of Caraway-feeds, bruifed, half a pound.

Proof-Spirit of Wine one gallon.

Water sufficient to prevent an empyreuma.

Draw off one gallon.

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DISTILLED SPIRITS.

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# SPIRITUS CINNAMOMI.

SPIRIT OF CINNAMON.

Take of bruised Cinnamon one pound.

Proof-Spirit of Wine one gallon.

Water sufficient to prevent an empyreuma.

Draw off one gallon.

# SPIRITUS JUNIPERI COMPO-SITUS.

COMPOUND SPIRIT OF JUNIPER.

Take of Juniper-berries, bruifed, one pound.

Caraway-feeds, bruifed,

Sweet-fennel Seeds, of each one ounce and an half.

Proof-Spirit of Wine one gallon.

Water fufficient to prevent an empyreuma.

Draw off one gallon.

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160 DISTILLED SPIRITS.

### SPIRITUS LAVENDULÆ.

SPIRIT OF LAVENDER.

Take of fresh Flowers of Lavender one pound and an half.

Proof-Spirit of Wine one gal-

Distill in a water-bath five pints.

### SPIRITUS MENTHÆ PIPERITI-DIS.

SPIRIT OF PEPPERMINT.

Take of the Herb Peppermint, dried, one pound and an half.

Proof-Spirit of Wine one gallon.

Water sufficient to prevent an empyreuma.

Draw off one gallon.

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DISTILLED SPIRITS.

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## SPIRITUS MENTHÆ SATIVÆ.

SPIRIT OF SPEAR-MINT.

Take of Spear-mint, dried, one pound and an half.

Proof-Spirit of Wine one gallon.
Water fufficient to prevent an empyreuma.

Draw off one gallon.

#### SPIRITUS NUCIS MOSCHATÆ.

SPIRIT OF NUTMEG.

Take of bruifed Nutmegs two ounces.

Proof-Spirit of Wine one gallon.

Water sufficient to prevent an empyreuma.

Draw off one gallon.

#### SPIRITUS PIMENTO.

SPIRIT OF PIMENTO, OF ALL-SPICE.

Take of All-spice, bruised, two ounces.

A Proof-

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Proof-Spirit of Wine one gallon.
Water fufficient to prevent an
empyreuma.

Draw off one gallon.

#### SPIRITUS PULEGII.

SPIRIT OF PENNYROYAL.

Take of the Herb Pennyroyal, dried, one pound and an half.

> Proof-Spirit of Wine one gallon: Water fufficient to prevent an empyreuma.

Draw off one gallon.

SPIRITUS RAPHANI COMPO-SITUS.

COMPOUND SPIRIT OF HORSE-RADISH.

Take of fresh Horse-radish Root.

Dried Outer-rind of Seville Oranges, of each two pounds.

Fresh

DISTILLED SPIRITS.

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Fresh Herb of Garden Scurvygrass four pounds.

Bruised Nutmegs one ounce.

Proof-Spirit of Wine two gallons.

Water fufficient to prevent an empyreuma.

Draw off two gallons.

## SPIRITUS RORISMARINI.

SPIRIT OF ROSEMARY.

Take of fresh tops of Rosemary one pound and an half.

Proof-Spirit of Wine one gallon.

Distill in a water-bath five pints.

M 2 DECOCTA

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## DECOCTA ET INFUSA.

DECOCTIONS AND INFU-SIONS.

#### DECOCTUM CORNU CERVI.

DECOCTION OF HARTSHORN.

TAKE of burnt and prepared Hartshorn two ounces by weight.

Gum Arabic fix drams by weight.

Distilled Water three pints.

Boil, constantly stirring, to two pints, and strain.

#### REMARK.

This Decoction, though a much weaker abforbent than the Julep è Creta, is much more agreeable to most people. It is used as common drink in severs attended with laxity of bowels.

DECOC-

## DECOCTUM CORTICIS PERU-VIANI.

DECOCTION OF PERUVIAN BARK.

Take of Peruvian Bark, powdered, one ounce by weight.

Distilled Water one pint, and three ounces by measure.

Boil, for ten minutes, in a covered veffel, and strain the liquor whilst hot.

#### REMARK.

The propriety of boiling the Bark in a close vessel, and for soshort a time,—to those who have observed the peculiar odour exhaled, added to what Baumé observes of its decomposition and destruction by long boiling,—will appear evident.

#### DECOCTUM PRO ENEMATE.

DECOCTION FOR A CLYSTER.

Take of the dried leaves of Mallow one ounce.

M 3

Dried

DECOCTIONS.

Dried Chamomile-flowers half an ounce.

Water one pint.

Boil, and strain.

## DECOCTUM PRO FOMENTO.

DECOCTION FOR FOMENTATION.

Take of the dried Leaves of Southernwood,

The dried Tops of Sea-worm-wood,

Dried Chamomile-flowers, of each one ounce by weight.

Dried Bay-leaves, half an ounce by weight.

Distilled Water six pints.

Boil them a little, and strain.

DECOCTUM

DECOCTIONS.

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#### DECOCTUM HELLEBORI.

DECOCTION OF HELLEBORE.

Take of the root of white Hellebore, powdered, one ounce by weight.

Distilled Water, two pints.

Rectified Spirit of Wine two ounces by weight.

Boil the water with the root to one pint; and, the liquor being cold and strained, add to it the spirit.

#### REMARK,

This is a very efficacious application in defædations of the skin, as in Tinea, &c. It may be diluted at discretion.

#### DECOCTUM HORDEI.

DECOCTION OF BARLEY.

Take of Pearl-barley two ounces by weight.

Distilled Water four pints.

M 4

The

DECOCTIONS.

The Barley being first washed with cold water from the adhering impurities, pour upon it about half a pint of water, and boil the Barley a little time. This water being thrown away, add the distilled water, boiling, to the Barley, boil it to two pints, and strain.

## DECOCTUM HORDEI COMPO-SITUM.

COMPOUND DECOCTION OF BARLEY.

Take of the Decoction of Barley two

Raifins, stoned,

Figs, fliced, of each two ounces by weight.

Liquorice-root, fliced and bruifed, half an ounce by weight.

Distilled Water one pint,

Boil to two pints, and strain.

DECOCTUM

DECOCTIONS.

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### DECOCTUM SARSAPARILLÆ.

DECOCTION OF SARSAPARILLA.

Take of the root of Sarfaparilla, flicely, fix ounces by weight.

Distilled Water eight pints.

Macerate for two hours with an heat of about 195°; then take out the root, and bruise it; return the bruised root to the liquor, and again macerate it for two hours. Then, the liquor being boiled to the measure of four pints, press it out, and strain.

## DECOCTUM SARSAPARILLÆ COMPOSITUM.

Compound Decoction of Sarsapa-

Take of the root of Sarfaparilla, fliced and bruifed, fix ounces.

Bark of the root of Saffafras,

Shavings of Guaiacum-wood,

Liquorice-

DECOCTIONS.

Liquorice-root, bruifed, of each one ounce by weight.

Bark of the root of Mezereon

Bark of the root of Mezereon three drams by weight.

Distilled Water ten pints.

Macerate, with a gentle heat, for fix hours; then boil to the measure of five pints, adding towards the end of the boiling the bark of the root of Mezereon, and strain the liquor.

#### DECOCTUM ULMI.

DECOCTION OF ELM.

Take of the fresh Inner-bark of Elm, bruised, four ounces by weight. Distilled Water four pints.

Boil to two pints, and strain.

#### REMARK.

This is given, in cutaneous foulnesses, in doses, to adults, from four to eight ounces twice a day. Some have given this much stronger.

MUCILAGO

DECOCTIONS.

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#### MUCILAGO AMYLI.

MUCILAGE OF STARCH.

Take of Starch three drams by weight.

Distilled Water one pint.

Rub the Starch, by degrees adding the distilled water; then boil it a little time.

## MUCILAGO ARABICI GUMMI.

MUCILAGE OF GUM ARABIC:

Take of Gum Arabic, powdered, four ounces by weight.

Boiling distilled Water eight ounces by measure.

Rub the Gum with the water untill it is dissolved.

## MUCILAGO SEMINIS CYDONII MALI.

MUCILAGE OF QUINCE-SEED.

Take of Seeds of the Quince one dram by weight.

Distilled

INFUSIONS.

Distilled Water eight ounces by measure.

Boil with a flow fire untill the water thickens; then pass it through linen.

## INFUSUM GENTIANÆ COM-POSITUM.

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COMPOUND INFUSION OF GENTIAN.

Take of the root of Gentian one dram by weight.

Fresh outer-rind of Lemons half an ounce by weight.

Dried outer-rind of Seville Oranges one dram and an half by weight.

Boiling Water twelve ounces by measure.

Macerate for one hour, and strain.

Diffilled

INFUSUM

INFUSIONS.

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## INFUSUM SENNÆ SIMPLEX.

SIMPLE INFUSION OF SENNA.

Take of Senna one ounce and an half by weight, ni and an all states

> Ginger, powdered, one dram by weight.

Boiling distilled Water one pint.

Macerate, for one hour, in a covered veffel; and, the liquor being cold, ftrain.

## INFUSUM SENNÆ TARTARI-SATUM.

TARTARISED INFUSION OF SENNA.

Take of Senna one ounce and a half by weight.

Coriander-feeds, bruifed, half an ounce by weight.

> Crystals of Tartar two drams by weight. piffilled

Infusions.

Distilled Water one pint.

Dissolve the Crystals of Tartar by boiling in the Water; then pour the water, as yet boiling, on the Senna and Seeds. Macerate for an hour in a covered vessel, and strain when cold.

#### REMARK.

Both the preceding infusions of Senna are mildly purgative to adults in the dose of an ounce and an half or two ounces: the nauseous flavour of the Senna is more covered in the latter; and, as some think, would be still more so by the addition of sugar.

## AQUA CALCÍS.

LIME-WATER.

Take of Quick-lime half a pound.

Boiling distilled Water twelve pints.

Mix, and fet it aside in a covered vessel for one hour; then pour off the liquor, which keep in a close vessel.

H E-

#### REMARK.

The College of Edinburgh direct particularly to fprinkle upon this quantity, in an earthen veffel, four ounces of water gradually, keeping the veffel shut during the effervescence and its falling into powder; then to mix the rest of the water with it by ftirring, to renew the ftirring after it has fubfided, and this for ten times, always keeping the veffel shut, during the ebullition, to prevent the access of air, and to filter it through paper, placed in a funnel close shut at its top. The College of London, by avoiding the frequency of stirring, expose it less to the air. Four ounces, or more, of Lime-water are given to adults, and repeated twice a day, or oftner, in some alvine fluxes, diabetes, and leucorrhœa; and, though it may not be lithontriptic, it moderates fome calculous fymptoms. It is applied as a wash for fome kind of ulcers, and as an injection in fome cases.

#### INFUSUM ROSÆ.

INFUSION OF THE ROSE.

Take of red Rosebuds, the heels being cut
off, half an ounce by weight.
Vitriolic Acid, diluted, three
drams by weight.

Boiling

INFUSIONS.

Boiling distilled Water two pints and a half.

Double-refined Sugar one ounce and a half.

To the water, first poured on the petals in a glass vessel, add the diluted vitriolic Acid, and macerate for half an hour. Strain the liquor when cold, and add the sugar.

## ACETUM SCILLÆ.

VINEGAR OF SQUILL.

Take of Squills, fresh dried, one pound.

Vinegar six pints.

Proof-Spirit half a pint.

Macerate the Squills in the vinegar, with a gentle heat, in a glass vessel, for four and twenty hours. Then press out the liquor, and set it by that the seces may subside: lastly, pour off the liquor, and add to it the spirit.

VINA

( 177 )

# VINA MEDICATA. MEDICATED WINES.

## VINUM ALOES.

WINE OF ALOES.

TAKE of Socotrine Aloes eight ounces by weight.

White Canella, commonly called Winter's Bark, two ounces by weight.

Spanish white Wine fix pints.

Proof-Spirit of Wine two pints.

Powder the Aloes and white Canella separately; when mixed, pour on them the wine: afterwards digest for fourteen days, now and then shaking them; lastly, strain.

It will not be amiss to mix white fand, cleansed from impurities, with the powder,

N Man contain in

178 MEDICATED WINES.

in order to prevent the moistened Aloes from getting into lumps.

#### REMARK.

This medicine, the *Tinetura facra* of the former Dispensatory, but made stronger, has been long in esteem as a warm purgative, which this will generally prove to adults in a dose from six drams to an ounce and an half.

#### VINUM ANTIMONII.

WINE OF ANTIMONY.

Take of vitrified Antimony, powdered, one ounce by weight.

Spanish white Wine a pint and an half.

Digest for twelve days, frequently shaking the vessel, and filter the wine through paper.

#### REMARK.

This wine, made with the glass, is admitted in place of the Vinum antimoniale of the former Dispensatory, made with the Crocus. The filtration

tration through paper must here be attended to, lest some siner parts of the glass should remain suspended in the wine, the virulence of which remains unabated.

It acts as an alterant in doses from ten to thirty drops;—in larger doses of two or three drams it generally proves emetic.

## VINUM ANTIMONII TARTA-RISATI.

WINE OF TARTARISED ANTIMONY.

Take of tartarifed Antimony two fcruples by weight.

> Boiling distilled Water two ounces by measure.

Spanish white Wine eight ounces by measure.

Disfolve the tartarised Antimony in the boiling distilled water, and add to it the wine.

N 2

VINUM

180 MEDICATED WINES.

#### VINUM FERRI.

WINE OF IRON.

Take of Filings of Iron four ounces by weight.

Spanish white Wine four pints.

Digest for a month, often shaking the vessel, and strain.

## VINUM IPECACUANHÆ.

WINE OF IPECACUANHA.

Take of the root of Ipecacuanha, bruifed, two ounces by weight.

Spanish white Wine two pints.

Digest for ten days, and strain.

## VINUM RHABARBARI.

WINE OF RHUBARB.

Take of fliced Rhubarb two ounces and an half by weight.

Smaller

MEDICATED WINES.

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Smaller Cardamom-feeds, bruifed and hufked, half an ounce by weight.

Saffron two drams by weight.

Spanish white Wine two pints.

Proof Spirit of Wine eight ounces by measure.

Digest for ten days, and strain.

#### REMARK.

This differs from the Tint: Rhabarbari vinofa of the former Dispensatory, being made with a menstruum more spirituous, and therefore more adapted to stomachs weakened by what is called hard drinking. It may be given to adults, as a gentle purgative, in the dose of one, two, or three, spoonfuls.

Lowlottib al forman N 3 mu .

at ounces by mealure

TINC-

( 182 )

# TINCTURES.

## TINCTURA ALOËS.

TINCTURE OF ALOES.

A KE of Socotrine Aloes, powdered, half an ounce by weight.

> Extract of Liquorice an ounce and an half by weight.

Distilled Water,

Proof-Spirit of Wine, of each eight ounces by measure.

Digest in a sand-bath, now and then shaking the vessel, untill the extract is dissolved, and strain.

\* TINCTURA

## TINCTURA ALOËS COMPOSI-TA.

COMPOUND TINCTURE OF ALOES.

Take of 'Tincture of Myrrh two pints.
Saffron,

Socotrine Aloes, of each three ounces by weight.

Digest for eight days, and strain.

## TINCTURA ASA FOETIDÆ.

TINCTURE OF ASA FOETIDA.

Take of Asa Fœtida four ounces by

Rectified Spirit of Wine two pints.

Digest with a gentle heat for six days, and

N 4 TINCTURA

TINCTURES.

## TINCTURA BALSAMI PERU-VIANI.

TINCTURE OF BALSAM OF PERU.

Take of Balfam of Peru four ounces by weight.

Rectified Spirit of Wine one pint.

Digest untill the Balsam is dissolved.

# TINCTURA BALSAMI TOLU-

TINCTURE OF BALSAM OF TOLU.

Take of Balfam of Tolu one ounce and an half by weight.

Rectified Spirit of Wincone pint.

Digest untill the Balsam is dissolved, and strain.

TINCTURA

TINCTURES.

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## TINCTURA BENZOES COM-

COMPOUND TINCTURE OF BENJAMIN.

Take of Benjamin three ounces by weight.

Storax, strained, two ounces by weight.

Balfam of Tolu one ounce by weight.

Socotrine Aloes half an ounce by weight.

Rectified Spirit of Wine two pints.

Digest with a gentle heat for three days, and strain.

#### TINCTURA CANTHARIDIS.

TINCTURE OF THE SPANISH FLY.

Take of bruifed Cantharides two drams by weight.

Cochineal,

TINCTURES.

Cochineal, powdered, half a dram by weight.

Proof-Spirit of Wine one pint and an half.

Digest for eight days, and strain.

## TINCTURA CARDAMOMI.

TINCTURE OF CARDAMOM.

Take of fmaller Cardamom-feeds, husked and bruised, three ounces by weight.

Proof-Spirit of Wine two pints.

Digest for eight days, and strain.

# TINCTURA CARDAMOMI COMPOSITA.

COMPOUND TINCTURE OF CARDAMOM.

Take of smaller Cardamom-seeds, husk-ed,

Caraway-feeds,

Cochineal,

TINCTURES.

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Cochineal, of each, powdered, two drams by weight.

Cinnamon, bruifed, half an ounce by weight.

Rafins, stoned, four ounces by weight.

Proof-Spirit two pints.

Digest for fourteen days, and strain.

#### TINCTURA CASCARILLÆ.

TINCTURE OF CASCARILLA.

Take of the Bark of Cascarilla, powdered, four ounces by weight.

Proof-Spirit of Wine two pints.

Digest with a gentle heat for eight days, and strain.

## TINCTURA CASTOREI.

TINCTURE OF CASTOR.

Take of Russian Castor, powdered, two ounces by weight.

Proof-

TINCTURES.

Proof-Spirit of Wine two pints.

Digest for ten days, and strain.

### TINCTURA CATECHU.

TINCTURE OF CATECHU.

Take of Japan Earth three ounces by weight.

Cinnamon, bruised, two ounces by weight.

Proof-Spirit of Wine two pints, Digest for three days, and strain.

#### TINCTURA CINNAMOMI.

TINCTURE OF CINNAMON.

Take of Cinnamon, bruifed, one ounce and an half by weight.

Proof-Spirit of Wine one pint.

Digest for ten days, and strain.

TINCTURA

TINCTURES.

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## TINCTURA CINNAMOMI COM-POSITA.

COMPOUND TINCTURE OF CINNAMON.

Take of Cinnamon, bruifed, fix drams by weight.

> Smaller Cardamom-feeds, husked, three drams by weight.

Long Pepper,

Ginger, of each, in powder, two drams by weight.

Proof-Spirit of Wine, two pints. Digest for eight days, and strain.

## TINCTURA COLOMBÆ.

TINCTURE OF COLOMBA.

Take of Colomba-root, powdered, two ounces and an half by weight.

Proof-Spirit of Wine two pints.

Digest for eight days, and strain.

RE-

TINCTURES.

#### REMARK.

This Tincture, now first admitted, is recommended as a corroborant and sedative, and given in doses of a dram or two in bilious vomitings and purgings.—See Percival's Essays, and Dahlberg's letter in Murray's Med. Bibliotheck, 3<sup>tte</sup> Band, 2 Stuck.

## TINCTURA CORTICIS AU-RANTII.

TINCTURE OF ORANGE-PEEL.

Take of the fresh exterior peel of Seville Oranges three ounces by weight.

Proof-Spirit of Wine two pints. Digest for three days, and strain.

## TINCTURA CORTICIS PERU-VIANI.

TINCTURE OF PERUVIAN BARK.

Take of Peruvian Bark, powdered, four ounces by weight.

Proof-

DEG

TINCTURES.

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Proof-Spirit of Wine two pints.

Digest with a gentle heat for eight days, and strain.

## TINCTURA CORTICIS PERU-VIANI COMPOSITA.

COMPOUND TINCTURE OF PERUVIAN BARK.

Take of Peruvian Bark, powdered, two ounces by weight.

Exterior Peel of Seville Oranges, dried, one ounce and an half by weight.

Virginian Snake-root, bruised, three drams by weight.

Saffron one dram by weight.

Cochineal, powdered, two fcruples by weight.

Proof-Spirit of Wine twenty ounces by measure.

Digest for fourteen days, and strain.

RE-

TINCTURES.

#### REMARK.

This medicine has been celebrated under the name of Huxham's Tincture. It is given as a corroborant and stomachic, in doses of two drams or more, to convalescents after long severs; and sometimes, in larger doses, for the cure of agues in persons averse to taking Bark in substance. There is reason to fear that these spirituous remedies may sometimes have led the way to dram-drinking, especially among the more delicate part of the human race,—a consideration certainly of the utmost importance.

## TINCTURA FERRI MURIATI.

TINCTURE OF MURIATED IRON.

Take of the Rust of Iron half a pound.

Muriatic Acid, three pounds.

Rectified Spirit of Wine three pints.

Pour the muriatic Acid upon the rust of Iron in a glass vessel; and shake the mixture now and then during three days. Set it by that the seces may subside; then pour

#### TINCTURES.

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off the liquor: evaporate this to one pint, and, when cold, add to it the vinous spirit.

## TINCTURA GALBANI.

TINCTURE OF GALBANUM.

Take of Galbanum, cut into fmall pieces, two ounces by weight.

Proof-Spirit of Wine two pints.

Digest with a gentle heat for eight days, and strain.

## VI SOULO TROPE MARK.

This Tincture, now first introduced, is not directed to be made of strained Galbanum, — perhaps, lest the straining might render the solution less easy. It is a warm antispassmodic, promising to be of service in statulency, hysteria, and the asthmatic complaints of old people.

## TINCTURA GENTIANÆ COM-POSITA.

COMPOUND TINCTURE OF GENTIAN.

Take of Gentian-root, fliced and bruifed, two ounces by weight.

O Exterior

#### TINCTURES.

Exterior dried Peel of Seville Oranges one ounce by weight.

Smaller Cardamom-feeds, hufked and bruifed, half an ounce
by weight.

Proof-Spirit of Wine two pints.
Digest for eight days, and strain.

## TINCTURA GUAIACI.

TINCTURE OF GUM GUAIACUM.

Take of Gum Guaiacum four ounces by weight,

Compound-Spirit of Ammonia a pint and an half.

Digest for three days, and strain.

## TINCTURA HELLEBORI NI-GRI.

TINCTURE OF BLACK HELLEBORE.

Take of black Hellebore-root, in coarse powder, four ounces by weight.

Cochineal,

TINCTURES.

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Cochineal, powdered, two fcruples by weight.

Proof-Spirit of Wine two pints.

Digest with a gentle heat for eight days, and strain.

## TINCTURA JALAPII.

TINCTURE OF JALAP.

Take of powdered Jalap-root, eight ounces by weight.

Proof-Spirit of Wine two pints.

Digest with a gentle heat for eight days, and strain.

#### REMARK.

Proof-Spirit extracts rather more than four-twelfths of the best Jalap, A.R. The apothecary will probably strain twice,—the first time with expression.

0 2

TINC-

TINCTURES.

## TINCTURA LAVENDULÆ COMPOSITA.

COMPOUND TINCTURE OF LAVENDER.

Take of Spirit of Lavender three pints.

Rosemary one pint.

Cinnamon, bruised,

Nutmegs, bruifed, of each half an ounce by weight.

Red Saunders one ounce by weight.

Digest for ten days, and strain.

## TINCTURA MYRRHÆ.

TINCTURE OF MYRRH.

Take of Myrrh, bruifed, three ounces by weight.

Proof-Spirit of Wine a pint and an half.

Rectified Spirit of Wine half a pint.

Digest

TINCTURES.

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Digest with a gentle heat for eight days, and strain.

# TINCTURA OPII.

TINCTURE OF OPIUM.

Take of hard purified Opium, powdered, ten drams by weight.

Proof-Spirit of Wine one pint.

Digest for ten days, and strain.

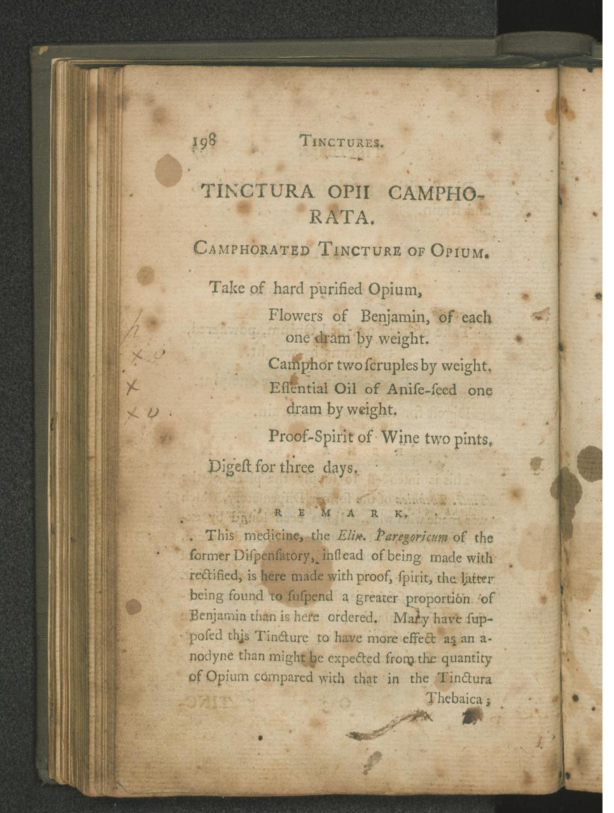
#### REMARK.

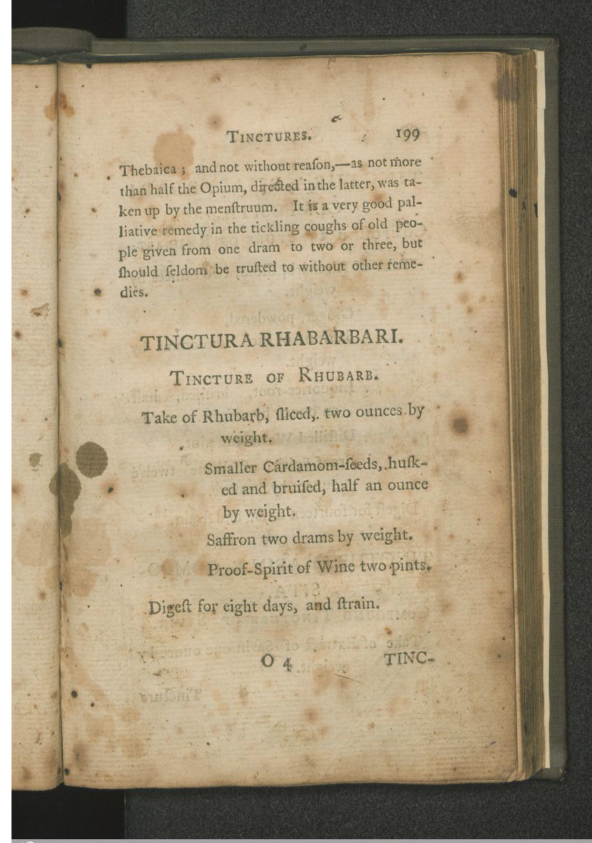
This is intended to supply the place of the Tinet. Thebaica of the former Dispensatory, which was made with wine. It has been found by experiment, that, of two ounces of strained opium, not quite one ounce was dissolved in a pint of white wine, — nearly the whole in proof-spirit.

A. R. Proof-spirit is, therefore, the proper mensurum for strained opium, and the proportion has been lessened accordingly, to render this about the same strength.

0 3

TINC-





200-

TINCTURES.

# TINCTURA RHABARBARI COMPOSITA.

COMPOUND TINCTURE OF RHUBARB.

Take of Rhubarb, fliced, two ounces by weight.

Ginger, powdered,
Saffron, of each two drams by
weight.

Liquorice-root, bruifed, half an ounce by weight.

Distilled Water one pint.

Proof-Spirit of Wine twelve ounces by measure.

Digest for fourteen days, and strain.

# TINCTURA SABINÆ COMPO---- SITA.

COMPOUND TINCTURE OF SAVIN.

Take of Extract of Savin one ounce by weight.

Tincture

TINCTURES.

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Tincture of Castor one pint.

of Myrrh half a pint.

Dig est untill the Extract of Savin is diffolved, and strain.

# TINCTURA SCILLÆ.

TINCTURE OF SQUILL.

Take of Squills, fresh dried, four ounces by weight.

Proof-Spirit of Winetwo pints.

Digest for eight days, and pour off the liquor.

#### TINCTURA SENNÆ.

TINCTURE OF SENNA.

Take of Senna one pound.

· Caraway-feeds, bruifed, one ounce and an half by weight.

By weight.

Smaller

TINCTURES.

Smaller Cardamom-feeds, husked and bruised, half an ounce by weight.

Proof-Spirit of Wine one gallon.

Digest for fourteen days, and strain.

# TINCTURA SERPENTARIÆ.

TINCTURE OF SNAKE-ROOT.

Take of Virginian Snake-root three ounces by weight.

Proof-Spirit of Wine two pints.

Digest for eight days, and strain.

# TINCTURA VALERIANÆ.

TINCTURE OF VALERIAN.

Take of the Root of wild Valerian, in coarse powder, four ounces by weight.

Proof-Spirit of Wine two pints.

Digest



Digest with a gentle heat for eight days, and strain.

TINCTURA VALERIANÆ VO-

VOLATILATINCTURE OF VALERIAN.

Take of the Root of wild Valerian four ounces by weight.

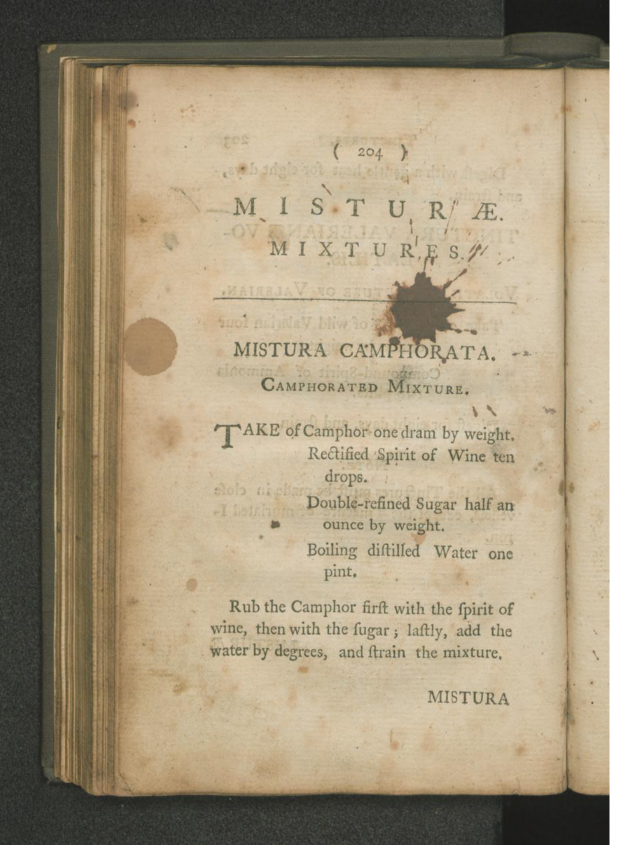
Compound-Spirit of Ammonia two pints.

Digest for eight days, and strain.

NOTE.

All the Tinctures must be made in close vessels, except the Tincture of muriated I-ron.

MISTURE



MIXTURES.

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# MISTURA CRETACEA.

CHALK-MIXTURE.

Take of prepared Chalk one ounce by weight.

Double-refined Sugar fix drams by weight.

Gum Arabic, powdered, two ounces by weight.

Distilled Water two pints.

Mix them. sao abatomi A assalta

#### REMARK.

This Mixture has an earthy tafte, which renders it too disagreeable to some to be drunk freely, which a small addition of Cinnamon-water, or other agreeable aromatic, removes.

# MISTURA MOSCHATA.

MUSK-MIXTURE.

Take of Musk two scruples by weight.

Gum

MIXTURES.

Gum Arabic, powdered,

Double-refined Sugar, of each
one dram by weight.

Rose-water fix ounces by measure.

Rub the musk first with the sugar, then with the gum, and add the Rose-water by degrees.

#### LAC AMYGDALÆ.

ALMOND-MILK.

Take of fweet Almonds one ounce and an half by weight.

Double-refined Sugar half an ounce by weight.

Distilled Water two pints.

Beat the almonds with the fugar; then, rubbing them together, add by degrees the water, and strain the liquor.

# LAC AMMONIACI.

AMMONIACUM MILK.

Take of Ammoniacum two drams by weight.

Distilled

MIXTURES.

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Distilled Water half a pint.

Rub the Gum-resin with the water, gradually poured on, untill it becomes a milk.

In the same manner may be made a MILK of ASA FOETIDA, and of the rest of the Gum-resins.

# SPIRITUS ÆTHERIS VITRIO-LICI COMPOSITUS.

COMPOUND SPIRIT OF VITRIOLIC Æ-

THER.

Take of Spirit of vitriolic Æther two pounds by weight.

Oil of Wine three drams by weight.

Mix them.

#### A R K.

This is supposed to be the celebrated Liquor anodynus Mineralis of Hossman. See his Obs. Phys. Chem. Lib. ii. — his Diss. de acido Vitrioli vinoso,—and his Met. Rad. Syst. Tom. iii.



MIXTURES.

It is given, as a fedative and antispasmodic in hysteric, arthritic, and other painful, complaints, to adults from thirty drops to an hundred, or more, along with sugar, or some appropriate mixture.

# SPIRITUS AMMONIÆ COMPO-SITUS.

COMPOUND SPIRIT OF AMMONIA.

Take of Spirit of Ammonia two pints.

Essential Oil of Lemon,

two drams by weight.

Mix them.

# SPIRITUS AMMONIÆ SUCCI-NATUS.

SUCCINATED SPIRIT OF AMMONIA.

Take of Alkohol one ounce by weight.

Water of pure Ammonia four ounces by meafure.

Rectified

MIXTURES.

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Rectified Oil of Amber one scruple by weight.

Soap ten grains.

Digest the Soap and Oil of Amber in the Alkohol till they are dissolved; then add the water of pure Ammonia, and mix them by shaking.

#### REMARK.

The use generally made of this is for smelling to, in faintings, &c. but it is sometimes internally given as a powerful stimulant and diaphoretic,—to adults, from sisteen drops to sixty, on the sudden subsiding of exanthemata and receding of arthritic appearances from the extremities.

#### SPIRITUS CAMPHORATUS.

CAMPHORATED SPIRIT.

Take of Camphor four ounces by weight.

Rectified Spirit of Wine two pints.

Mix them fo that the Camphor may be diffolyed.

P SYRUPI

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# S Y R U P I.

# SYRUPS.

N the making of Syrups, where we have not directed either the weight of the fugar or the manner in which it should be dissolved, this is to be the rule.

Take of double-refined fugar twenty-nine ounces by weight.

Any kind of liquor one pint.

Diffolve the fugar in the liquor, in a water-bath; then fet it aside for twenty-four hours; take off the scum, and pour off the Syrup from the fœces, if there are any.

#### SYRUPUS ALTHÆÆ.

SYRUP OF MARSH-MALLOW.

Take of the fresh Root of Marsh-mallow, bruised, one pound.

Double-

SYRUPS.

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Double-refined Sugar four pounds.
Distilled Water one gallon.

Boil the water, with the Marsh-mallow root, to one half, and press out the liquor when cold. Set it by twelve hours; and, after the seces have subsided, pour off the liquor. Add the sugar, and boil it to the weight of six pounds.

# SYRUPUS CARYOPHILLI RU-

SYRUP OF CLOVE JULY-FLOWER.

Take of fresh Clove July-flowers, the heels being cut off, two pounds.

Boiling distilled Water fix pints.

Macerate the Flowers for twelve hours in a glass vessel; and, in the strained liquor, dissolve the double-refined sugar, that it may be made a Syrup.

REMARK.

Beauty of colour being a principal quality of this Syrup, the straining should be made without expression. P.

P 2 SYRUPUS

212 SYRUPS.

# SYRUPUS CORTICIS AURAN-

SYRUP OF ORANGE-PEEL.

Take of the fresh Outer-rind of Seville Oranges, by weight, eight ounces.

Boiling distilled Water five pints.

Macerate for twelve hours in a close veffel; and, in the strained liquor, dissolve the double-refined sugar to make a Syrup.

#### REMARK.

In making this Syrup, it may not be improper to have the fugar previously powdered, in order that it may be the sooner dissolved in the infusion, and any unnecessary exhalation of the volatile parts of the peel avoided. P.

## SYRUPUS CROCI.

SYRUP OF SAFFRON.

Take of Saffron, by weight, one ounce.

Boiling distilled Water one pint.

Macerate

Macerate the Saffron, in the water, for twelve hours, in a close veffel; and dissolve the double-refined sugar in the strained liquor that it may be made a Syrup.

# SYRUPUS SUCCI LIMONIS.

SYRUP OF LEMON-JUICE.

Take of Lemon-juice, strained, after the fœces have subsided, two pints.

Double-refined Sugar, by weight, fifty ounces.

Diffolve the fugar that it may be made a Syrup.

Make, in the fame manner, a Syrup of the Juice of the Mulberry,

RASPBERRY, and
BLACK CURRANT.

#### REMARK.

In the preparation of these Syrups from fruits, the vessel employed should be of glass, or what is called stone-ware. Earthen vessels, glased with lead, are certainly to be avoided.

P 3 SYRUPUS

# SYRUPUS PAPAVERIS ALBI.

SYRUP OF THE WHITE POPPY.

Take of the heads of white Poppies, dried, and the feeds taken out, three pounds and an half.

Double-refined Sugar fix pounds.

Distilled Water eight gallons.

Slice and bruise the heads, then boil them in the water to three gallons, in a water-bath saturated with sea-salt, and pressout the liquor. Reduce this by boiling to about the measure of sour pints, and strain it whilst it is hot, first through a sieve, then through a thin woollen cloth, and set it asside, for twelve hours, that the seces may subside. Boil the liquor, poured off from the seces, to three pints, and dissolve the sugar in it that it may be made a Syrup.

SYRUPUS

# SYRUPUS PAPAVERIS ERRA-TICI.

SYRUP OF THE RED POPPY.

Take of the fresh Flowers of the wild, or red, Poppy four pounds.

Boiling distilled Water four pints and an half.

Put the Flowers, by degrees, into the boiling water, in a water-bath, constantly stirring them. Afterward, the vessel being taken out of the bath, macerate for twelve hours; then press out the liquor, and set it aside that the secess may subside. Lastly, make it into a Syrup with double-refined sugar.

#### REMARK.

The flowers are first put into the boiling water, in a vessel placed in a water-bath, before their maceration, that they may shrink enough to be all immerged in the water: without this they can scarcely be all got in; and they are continued in it no longer than till this effect is produced, lest the P 4 liquor

SYRUPS.

liquor should become too thick, and the Syrup rendered ropy. P.

## SYRUPUS ROSÆ.

ROSE-SYRUP.

Take of the dried petals of the damask Rose seven ounces by weight.

Double-refined Sugar six pounds.

Boiling distilled Water four pints.

Macerate the petals of the Rose in water for twelve hours, and strain. Evaporate the strained liquor to two pints and an half, and add the sugar, that it may be made a Syrup.

#### REMARK.

This was, in the former Dispensatory, directed to be made with the decoction left on distillation,—but there was danger of some disagreeable impregnation without great care. It is an agreeable and mild purgative for children, in the dose of half a spoonful or a spoonful, and has been directed

SYRUPS.

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rected to adults also, as a gentle laxative, with the

#### SYRUPUS SPINÆ CERVINÆ.

SYRUP OF BUCK-THORN.

Take of the juice of ripe and fresh Buckthorn Berries one gallon.

Ginger, bruised, one ounce by weight.

All-spice, powdered, one ounce and an half by weight.

Double-refined Sugar feven pounds.

Set by the juice, for some days, that the seces may subside, and strain. Macerate the Ginger and All-spice, in a pint of the strained juice, for sour hours, and strain. Boil away the rest of the juice to three pints, then add that part of the juice in which the Ginger and All-spice have been macerated; and, lastly, the sugar, that it may be made a Syrup.

SYRUPUS

SYRUPLES

SYRUPS.

## SYRUPUS TOLUTANUS.

SYRUP OF BALSAM OF TOLU.

Take of the Balfam of Tolu eight ounces by weight.

Distilled Water three pints.

Boil for two hours. Mix with the liquor, strained after it is cold, the double-refined sugar, that it may be made a Syrup.

#### REMARK.

Whether the decoction be performed, as formerly directed, in a long-necked matrafs, with its mouth lightly ftopt; or in a circulatory veffel, which still more fecurely prevents any loss of the volatile parts of the Balfam, is left to the operator. If a long-necked matrafs be closed by another of a small neck, inverted into it, and the juncture luted, it forms a vessel answering the same purpose as the circulatory vessel of the old chemists, which has been found too expensive.

SYRUPUS

#### SYRUPUS VIOLÆ.

VIOLET-SYRUP.

Take of the fresh petals of the Violet two pounds.

Boiling distilled Water five pints.

Macerate for twenty-four hours; afterwards strain the liquor, without pressing, through thin linen. Add the refined sugar, that it may be made a Syrup.

#### SYRUPUS ZINGIBERIS.

SYRUP OF GINGER.

Take of Ginger, bruised, four ounces by weight.

Boiling distilled Water three pints.

Macerate for four hours, and strain; then add the refined sugar that it may be made a Syrup.

MELLA

( 220 ).

# MELLA MEDICATA. MEDICATED HONEYS.

MEL ROSÆ.

Rose-Honey.

TAKE of red Rofe-buds, with the heels cut off and dried, four ounces by weight.

Distilled Water, boiling, three pints.

Clarified Honey five pounds.

Macerate the Rose-petals in the water for fix hours; then mix the honey with the strained liquor, and boil the mixture to the thickness of a Syrup.

MEL

## MEL SCILLÆ.

HONEY OF SQUILL.

Take of clarified Honey three pounds.

Tincture of Squill two pints.

Boil them in a glass vessel to the thickness of a syrup.

# OXYMEL ÆRUGINIS.

OXYMEL OF VERDEGRIS.

Take of prepared Verdegris one ounce by weight.

Vinegar seven ourices by meafure.

Clarified Honey fourteen ounces by weight.

Dissolve the Verdegris in the vinegar, and strain it through linen; then add the honey, and boil the whole to a proper thickness.

R E-

OXYMELS.

222

#### REMARK.

The diversity of strength, complained of in different parts of this preparation, called in the former Dispensatory Mel Egyptiacum, will, it is hoped, as here prepared, no longer exist, — at least in the same degree. It is intended only as an external application for deterging foul ulcers and keeping down fungous sless.

## OXYMEL COLCHICI.

OXYMEL OF MEADOW-SAFFRON.

Take of the fresh root of Meadow-Saffron, cut into thin slices, one ounce by weight.

Distilled Vinegar one pint.
Clarified Honey two pounds.

Macerate the root of Meadow-Saffron, with the vinegar, in a glass veffel, with a gentle heat, for forty-eight hours. Strain the liquor, pressed out strongly from the root, and add the honey. Lastly, boil the mixture, frequently stirring it with a wooden spoon, to the thickness of a syrup.

R E-

#### REMARK.

This is the prescription of Storck, L. de Colchico: but, in the Pharmacop. Austriaco-provincial.
published about ten years after, under his direction, two ounces of the bulbs are directed; and
Vogel successfully employed Oxymel of this last
strength in a stupendous hydrops peritonæi. It is
of consequence that the bulbs be in persection;
they should therefore be taken up in autumn.
This medicine, though it sometimes fails, has,
if I mistake not, too much power to deserve neglect. It is given to adults in the dose of a
spoonful once a day at first, and gradually more,
or oftener repeated.

#### OXYMEL SCILLÆ.

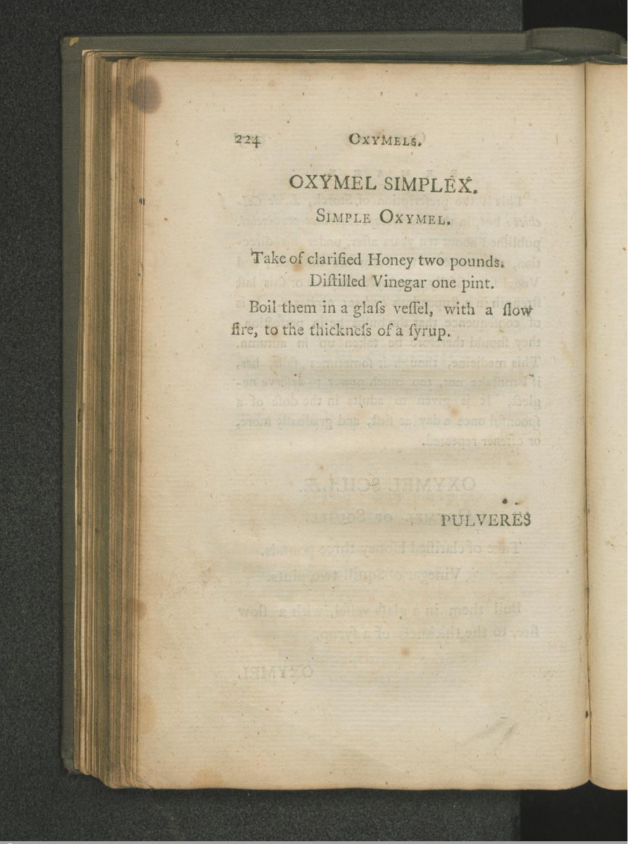
OXYMEL OF SQUILL.

Take of clarified Honey three pounds.

Vinegar of Squill two pints.

Boil them in a glass vessel, with a slow fire, to the thickness of a syrup.

OXYMEL



( 225 )

# PULVERES.

# PULVIS ALOËTICUS.

ALOETIC POWDER.

TAKE of Socotrine Aloes one pound.

White Canella three ounces
by weight.

Rub them feparately to powder, then mix them.

# PULVIS ALOËTICUS CUM FERRO.

ALOETIC POWDER WITH IRON.

Take of Socotrine Aloes, powdered, an ounce and an half by weight.

Myrrh, powdered, two ounces by weight.

Q

Dry

POWDERS.

Dry Extract of Gentian, Vitriolated Iron, of each, in powder, one ounce by weight.

Mix them.

# PULVIS ALOËTICUS CUM GUAIACO.

ALOETIC POWDER WITH GUALACUM.

Take of Socotrine Aloes one ounce and an half by weight.

Gum Guaiacum one ounce by weight.

Aromatic Powder half an ounce by weight.

Rub the Aloes and Gum Guaicum feparately to powder; then mix all together.

#### PULVIS AROMATICUS.

AROMATIC POWDER.

Take of Cinnamon two ounces by weight.

Smaller

POWDERS.

227

Smaller Cardamom-feeds, hufk-ed,

Ginger,

Long Pepper, of each one ounce by weight.

Rub them together to a powder.

#### PULVIS ASARI COMPOSITUS.

COMPOUND POWDER OF ASARABACCA.

Take of the dry leaves of Asarabacca,

Sweet Marjoram, Syrian Herb-maftich,

Dry flowers of Lavender, of each one ounce by weight.

Powder them together.

REMARK.

This is an efficacious errhine, not inferior to any of the powders fold under the name of berb-fnuff.

Q2

PULVIS

Powders.

#### PULVIS E CERUSSA.

POWDER OF GERUSSE.

Take of Cerusse five ounces by weight.

Sarcocol one ounce and an half by weight.

Tragacanth half an ounce by weight.

Rub them together into powder.

# PULVIS E CHELIS CANCRO-RUM COMPOSITUS.

COMPOUND POWDER OF CRABS CLAWS.

Take of Crabs-claws, prepared; one pound.

Chalk,

Red Coral, each, prepared, three ounces by weight.

Mix them.

PULVIS

# PULVIS CONTRAYERVÆ COM-POSITUS.

COMPOUND POWDER OF CONTRAVER-

VA.

Take of Contrayerva, powdered, five ounces by weight.

Compound Powder of Crabsclaws one pound and an half.

# PULVIS E CRETA COMPOSI-

COMPOUND POWDER OF CHALK.

Take of prepared Chalk half a pound.

Cinnamon four ounces by weight.

Tormentil, and and To stall

Gum Arabic, of each three oun-

Long Pepper half an ounce by weight.

Powder them separately, and mix them.

Q3 PULVIS

POWDERS.

## PULVIS E CRETA COMPOSI-TUS CUM OPIO.

COMPOUND POWDER OF CHALK WITH OPIUM.

Take of compound Powder of Chalk eight ounces by weight.

Hard purified Opium, powdered, one dram and an half by weight.

Mix them.

# PULVIS IPECACUANHÆ COM-

Compound Powder of IPECACUAN-

Take of Ipecacuanha;

Hard purified Opium, of each, powdered, one dram byweight.

Vitriolated Kali, powdered, one ounce by weight.

Mix them, a viscomost ded ashwolf

RE-

POWDERS.

231

#### REMARK.

The Apothecary will take care that the Opium and Ipecacuanha be equally distributed through the whole quantity of Powder, (and in the mixing of other Powders also, into the composition of which Opium, Aloes, Scammony, Calomel, or other active ingredient, enters,) lest different portions of it should differ in strength. It is given as a sudorific, to adults, from five or six grains to fifteen.

# PULVIS E MYRRHA COMPO-SITUS.

COMPOUND POWDER OF MYRRH.

Take of Myrrh,

Dried Savin,

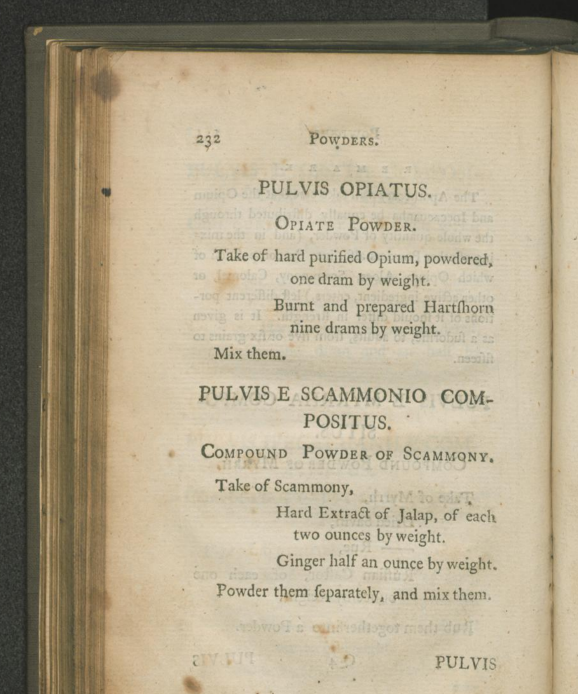
- Rue,

Russian Castor, of each one ounce by weight.

Rub them together into a Powder.

24

**PULVIS** 



· Powders.

233

# PULVIS E SCAMMONIO CUM ALOË.

POWDER OF SCAMMONY WITH ALOES.

Take of Scammony fix drams by weight,

Hard Extract of Jalap.

Socotrine Aloes, of each an ounce and an half by weight.

Ginger half an ounce by weight.

Powder them feparately, and mix them.

# PULVIS E SCAMMONIO CUM CALOMELANE.

POWDER OF SCAMMONY WITH CALO-

Take of TragacolaM powdered;

Take of Scammony half an ounce.

bus sound Calomel, to double

Double-refined Sugar, of each two drams by weight.

Rub them separately to powder, and mix them.

**PULVIS** 

234 POWDERS:

## PULVIS E SENNA COMPOSI-TUS.

COMPOUND POWDER OF SENNA.

Take of Senna,

Ounces by weight.

Scammony half an ounce by

weight.

Ginger two drams by weight.

Rub the Scammony by itself, the rest together, into powder, and mix them all.

# PULVIS E TRAGACANTHA COMPOSITUS.

COMPOUND POWDER OF TRAGACANTH.

Take of Tragacanth, powdered,

Gum Arabic,

Starch, of each an ounce and an half by weight.

Double-refined Sugar three ounces by weight.

Rub them together into powder.

TROCHISCI,

( 235 )

# TROCHISCI.

TROCHES.

#### TROCHISCI AMYLI.

TROCHES OF STARCH.

TAKE of Starch an ounce and an half by weight.

Liquorice fix drams by weight.

- To be Florentine Orris half an ounce by weight.

Double-refined Sugar one pound and an half.

Rub these to powder; and, by the help of Tragacanth, dissolved in water, make Troches.

They may be made, if so chosen, without the Orris.

TROCHISCI

TROCHES.

## TROCHISCI E CRETA.

TROCHES OF CHALK.

Take of Chalk, prepared, four ounces by weight.

Crabs-claws, prepared, two oun-

Cinnamon half an ounce by weight.

ces by weight.

These being rubbed to powder, add the mucilage of Gum Arabic, and make Troches.

# TROCHISCI GLYCYRRHIZE.

TROCHES OF LIQUORICE.

Take of Extract of Liquorice,

Double-refined Sugar, of each ten ounces by weight.

Tragacanth,

TROCHES.

237

Tragacanth, powdered, three ounces by weight.

Make Troches by adding water.

## TROCHISCI E MAGNESIA.

TROCHES OF MAGNESIA.

Take of burnt Magnefia four ounces by weight.

Double-refined Sugar two ounces by weight.

Ginger, powdered, one scruple by weight.

With the addition of the mucilage of Gum Arabic make Troches.

REMARK.

One dram of these Troches, where acidity abounds in the stomach, will prove a very useful laxative, without increasing statulence.

#### TROCHISCI E NITRO.

TROCHES OF NITRE.

Take of purified Nitre, powdered, four ounces by weight.

Double-

\*\*\*

238 TROCHES. Double-refined Sugar, powdered, one pound. Tragacanth, powdered, fix ounces by weight. With the addition of water make Troches. The flow diffolution of Troches makes them convenient for the application of medicines to the fauces .- These, e Nitro, are found useful in some cases of uneasy deglutition. TROCHISCI E SULPHURE. TROCHES OF SULPHUR. Take of washed Flowers of Sulphur two ounces by weight. Double-refined Sugar four ounces by weight. Rub them together; and, with the mucilage of Quince-feeds, now and then added, make Troches. In go annound Take of putified Nitro, powdered, four PILULÆ.

( 239 )

# PoloL U.L Æ.

PILLS.

# PILULÆ EX ALOË.

PILLS OF ALOES.

TAKE of Socotrine Aloes, powdered, one ounce by weight.

Extract of Gentian half an ounce by weight.

Syrup of Ginger as much as is fufficient.

Beat them together.

# PILULÆ EX ALOË CUM MYRR-HA.

PILLS OF ALOES WITH MYRRH.

Take of Socotrine Aloes two ounces by weight.

Myrrh,

PILLS. 240 Myrrh, Saffron, of each one ounce by weight. Syrup of Saffron as much as is fufficient. Rub the Aloes and Myrrh feparately to powder; afterwards beat them all together. PILULÆ E GUMMI. GUM-PILLS. Take of Galbanum, Opopanax, Myrrh, Sagapenum, of each one ounce by weight. Afa Fœtida half an ounce by weight. Syrup of Saffron as much as is fufficient, OJA TO EJE Beat them together. PILULÆ

#### PILULÆ EX HYDRARGYRO.

QUICKSILVER-PILLS.

Take of purified Quickfilver,

Extract of Liquorice, having the confistence of Honey, of each two drams by weight.

Liquorice, finely powdered, one dram by weight.

Rub the Quickfilver with the Extract of Liquorice untill the globules disappear; then, adding the Liquorice-powder, mix them together.

#### PILULÆ EX OPIO.

OPIUM-PILLS:

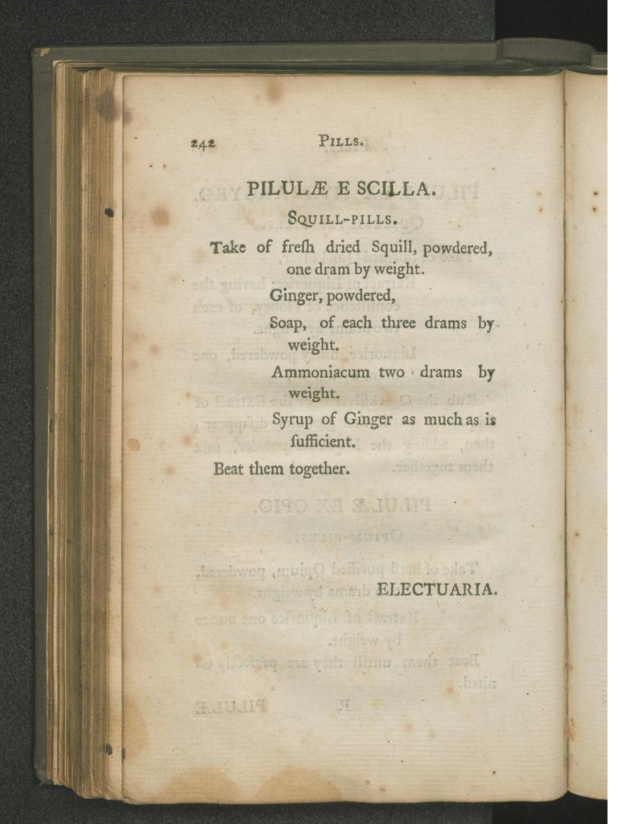
Take of hard purified Opium, powdered, two drams by weight.

Extract of Liquorice one ounce by weight.

Beat them untill they are perfectly united.

R

PILULÆ



( 243 )

# ELECTUARIA.

# ELECTUARIES.

#### ELECTUARIUM E CASSIA.

ELECTUARY OF CASSIA.

TAKE of the fresh extracted pulp of Cassia half a pound.

Manna two ounces by weight.

Pulp of Tamarinds one ounce by weight.

Rofe-Syrup half a pound.

Beat the Manna, and dissolve it with a slow fire in the Rose-syrup; then add the pulps; and, with a continued heat, evaporate the whole to the proper thickness of an Electuary.

R 2

ELEC-

ELECTUARIES.

# ELECTUARIUM E SCAMMO-

ELECTUARY OF SCAMMONY.

Take of Scammony, in powder, one ounce and an half by weight.

Cloves,

Ginger, of each fix drams by weight.

Effential Oil of Caraway half a dram by weight.

Rose-Syrup as much as is sufficient.

Mix the spices, powdered together, with the syrup; then add the Scammony, and lastly the Oil of Caraway.

## ELECTUARIUM E SENNA.

ELECTUARY OF SENNA.

Take of Senna eight ounces by weight.

Figs one pound.

Pulp

Pulp of Tamarinds,

of Caffia, 1400

of Prunes, of each half a pound.

Coriander-feeds four Ounces by weight.

Liquoricethree ounces by weight. Double-refined Sugartwo pounds and an half.

Powder the Senna with the Corianderfeeds, and fift out ten ounces of the mixt powder. Boil the remainder with the Figs and Liquorice, in four pints of distilled water, to one half; then press out and strain the liquor. Evaporate this strained liquor to the weight of about a pound and an half; then add the fugar, and make a fyrup; add this fyrup by degrees to the pulps, and laft. ly mix in the powder. fixteen ounces by weight.

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( 246 )

# CONFECTIONES.

#### CONFECTIO AROMATICA.

AROMATIC CONFECTION.

TAKE of Zedoary, in coarse powder, Saffron, of each half an ounce by weight.

Distilled Water three pints.

Macerate for twenty-four hours; then press and strain. Reduce the strained liquor, by evaporation, to a pint and a half, to which add the following, rubbed to a very fine powder.

Of the compound powder of Crabs-claws fixteen ounces by weight.

Cinnamon,

Nutmegs, of each two ounces by weight.

Cloves

CONFECTIONS.

247

Cloves one ownce by weight.

Smaller Cardamom-feeds, husked, half an ounce by weight.

Double-refined Sugar two pounds.

Make a Confection.

#### REMARK.

This is an improvement of the Confettio Cardiaca of the former Dispensatory. The essential Oil of the Cardamoms appeared, on an experiment made at the Hall, to be lost in the evaporation of the tincture; — the Cardamoms are, therefore, now more properly added in powder.

#### CONFECTIO OPIATA.

CONFECTION OF OPIUM,

Take of hard purified Opium, powdered, fix drams by weight.

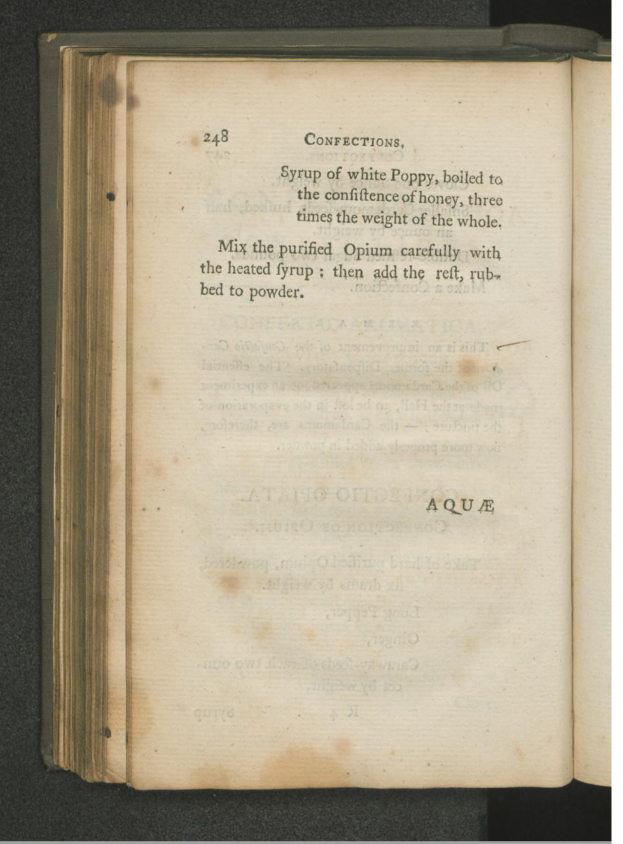
Long Pepper,

Ginger,

Caraway-feeds of each two ounces by weight.

R 4

Syrup



( 249 )

# AQUÆ MEDICATÆ. MEDICATED WATERS.

#### AQUA ALUMINIS COMPOSITA.

COMPOUND ALUM-WATER.

TAKE of Alum,

Vitriolated Zinc, of each half an ounce by weight.

Boiling distilled Water two pints.

Pour the water on the falts in a glass veffel, and strain.

# AQUA CUPRI AMMONIATI.

WATER OF AMMONIATED COPPER.

Take of Lime-water one pint.

Sal Ammoniac one dram by weight.

Let

250 MEDICATED WATERS.

Let them stand together, in a copper veffel, untill the Ammonia is saturated.

## AQUA LITHARGYRI ACETA-TI COMPOSITA.

COMPOUND WATER OF ACETATED LITHARGE.

Take of acetated water of Litharge two drams by weight.

Distilled Water two pints.

Proof-spirit of Wine two drams by measure.

Mix the spirit of wine with the acetated water of Litharge; then add the distilled water.

## AQUA ZINCI VITRIOLATI CUM CAMPHORA.

WATER OF VITRIOLATED ZINC WITH CAMPHOR.

Take of vitriolated Zinc half an ounce by weight.

Cam-

MEDICATED WATERS.

251

Camphorated Spirit half an ounce by measure.

Boiling water two pints.

Mix, and filter through paper.

Purified Quickfilver three cun-

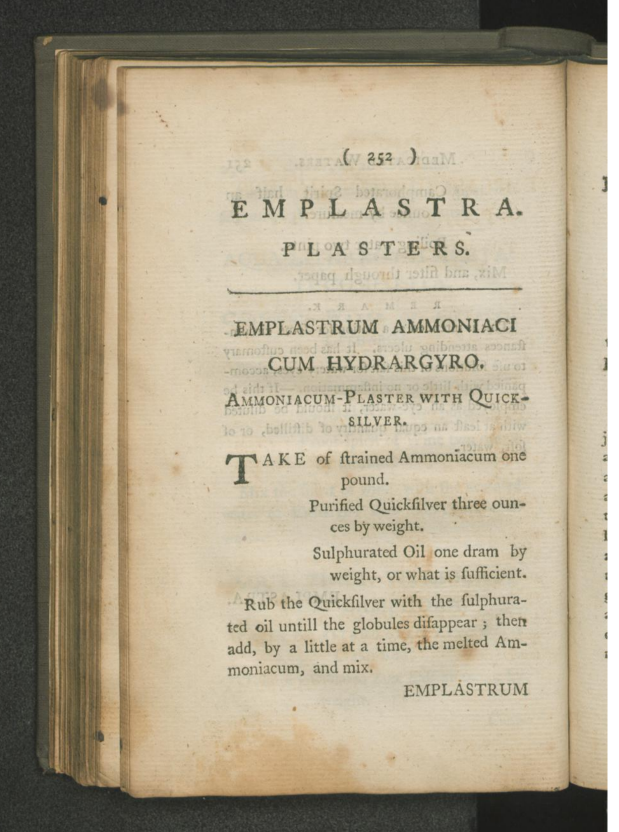
REMARK.

This is intended as a lotion for some circumstances attending ulcers. It has been customary to use solutions of this salt for watery eyes, accompanied with little or no inflammation.—If this be employed as an eye-water, it should be diluted with at least an equal quantity of distilled, or of soft, water.

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EMPLASTRA.

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#### EMPLASTRUM CANTHARIDIS.

PLASTER OF SPANISH FLY.

Take of Spanish Flies one pound.

Plaster of Wax two pounds.

Prepared Hogs Lard half a pound.

Having melted the plaster and lard, a little before they coagulate sprinkle in the Flies, reduced to a very fine powder.

#### REMARK.

Complaints have been often, and for a long time justly, made of the failure of blisters,—not perhaps always from a defect of the former formula. This and another composition were at the same time applied by one of the Committee on himself:—this was found to answer perfectly well, and with less pain than the other. That this, however, or any other, composition should constantly succeed, the Apothecary must be careful that the Flies be good,—fresh powdered,—that powdervery sine,—and that the Plaster be neither made in too great quantity at once, nor spread with a spatula too much heated.

EMPLASTRUM

PLASTERS.

EMPLASTRUM CERÆ.

WAX-PLASTER.

Take of yellow Wax,

Prepared Mutton-fuet, of each three pounds.

Yellow Refin one pound.

Melt them together, and strain the mixture whilst it is fluid.

#### EMPLASTRUM CUMINI.

CUMMIN-PLASTER.

Take of the Seeds of Cummin,

Caraway,

Bay-berries, of each three ounces by weight.

Burgundy Pitch three pounds.

Yellow Wax three ounces by weight.

Mix, with the melted Pitch and Wax, the rest of the ingredients, powdered, and make a Plaster.

EMPLAS-

#### EMPLASTRUM LADANI.

LABDANUM-PLASTER

Take of Labdanum three ounces by weight.

Frankincense one ounce by weight.

Cinnamon, powdered,

Expressed Oil, called Oil of Mace, of each half an ounce by weight.

Essential Oil of Spear-mint one dram by weight.

To the melted Frankincense add first the Labdanum, softened by heat; then the Oil of Mace. Mix these afterwards with the Cinnamon and Oil of Mint, and beat them together, in a warm mortar, into a Plaster. Let it be kept in a close vessel.

#### REMARK.

This is the Empl. stomachicum of the former Dispensatory. The Committee thereon apprehended that no such Plaster could be effectual without

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#### PLASTERS.

without fome volatile substances; — that, to produce any considerable effects, the application must be frequently renewed;—and that this, being but moderately adhesive, might, without offending the skin, be taken off as often as should be judged necessary. See their Narrative.

#### EMPLASTRUM LITHARGYRI.

LITHARGE-PLASTER.

Take of Litharge, in very fine powder, five pounds.

Olive-oil a gallon.

Boil them, with a flow fire, in about two pints of water, constantly stirring untill the Oil and Litharge unite, and have the confistence of a Plaster. But it will be proper to add more boiling water, if the water that was first added be nearly consumed before the end of the process.

# EMPLASTRUM LITHARGYRI CUM GUMMI.

LITHARGE-PLASTER WITH GUM.

Take of Litharge-plaster three pounds.

Strained

PLASTERS.

257

Strained Galbanum eight ounces by weight.

Turpentine by weight ten drams. Frankincense three ounces by weight.

The Galbanum and Turpentine being melted with a flow fire, mix with them the powdered Frankincense; and afterwards the Litharge-plaster, melted also with a very slow fire, and make a Plaster.

# EMPLASTRUM LITHARGYRI CUM HYDRARGYRO.

LITHARGE-PLASTER WITH QUICKSIL-VER.

Take of Litharge-plaster one pound.

Purified Quickfilver three ounces by weight.

Sulphurated Oil one dram by weight, or what is fufficient.

Make the Plaster in the same manner as the Ammoniacum-plaster with Quicksilver.

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PLASTERS.

# EMPLASTRUM LITHARGYRI CUM RESINA.

LITHARGE-PLASTER WITH RESIN.

Take of Litharge-plaster three pounds.

Yellow Refin half a pound.

Mix the powdered Refin with the Litharge-plaster, melted with a very slow fire, and make a Plaster.

## EMPLASTRUM PICIS BURGUN-DICÆ.

PLASTER OF BURGUNDY PITCH.

Take of Burgundy Pitch two pounds.

Labdanum one pound.

Yellow Refin,

Yellow Wax, of each four ounces by weight.

The expressed Qil, commonly called Oil of Mace, one ounce by weight.

To

PLASTERS.

259

To the Pitch, Refin, and Wax, melted together, add first the Labdanum, and then the Oil of Mace.

#### EMPLASTRUM SAPONIS.

SOAP-PLASTER.

Take of Soap half a pound.

Litharge-plaster three pounds.

Mix the Soap with the melted Lithargeplaster, and boil them to the thickness of a Plaster.

#### EMPLASTRUM THURIS.

FRANKINCENSE-PLASTER.

Take of Frankincense half a pound.

Dragon's Blood three ounces by weight.

Litharge-plaster two pounds.

To the melted Litharge-plaster add the rest, powdered.

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ly

Co

( 260 )

# UNGUENTA

LINIMENTA.

OINTMENTS AND LINIMENTS.

#### UNGUENTUM ADIPIS SUILLÆ.

OINTMENT OF HOG'S LARD.

TAKE of prepared Hog's Lard two pounds.

Rose-water three ounces by measure.

Beat the Lard with the Rose-water untill they are mixed; then melt the mixture with a flow fire, and set it by that the water may subside; after which, pour off the Lard from the water, constantly stirring untill it is cold.

UN-

OINTMENTS.

261

#### UNGUENTUM CALCIS HY-DRARGYRI ALBÆ.

OINTMENT OF THE WHITE CALX OF QUICKSILVER.

Take of the white Calx of Quickfilver one dram by weight.

Ointment of Hog's Lard one ounce and an half by weight.

Mix, and make an Ointment.

#### UNGUENTUM CANTHARIDIS.

OINTMENT OF THE SPANISH FLY.

Take of Spanish Flies, powdered, two ounces by weight.

Distilled Water eight ounces by measure.

Ointment of yellow Refin eight ounces by weight.

Boil the water with the Spanish Flies to one half, and strain. To the strained liquor S 3 add

262 OINTMENTS.

add the Ointment of yellow Refin. Evaporate this mixture in a water-bath, faturated with Sea-falt, to the thickness of an Ointment.

#### UNGUENTUM CERÆ.

WAX-OINTMENT.

Take of white Wax four ounces by weight.

Spermaceti three ounces by weight.

Olive-oil one pint,

Stir them, after being melted with a flowfire, constantly and briskly, untill cold.

#### UNGUENTUM CERUSSÆ ACE-TATÆ.

OINTMENT OF ACETATED CERUSSE.

Take of acetated Ceruffe two drams by weight.

White Wax two ounces by weight.

Olive-oil half a pint. Mad one

Rub

Rub the acetated Cerusse, previously powdered, with some part of the Olive-oil; then add it to the wax, melted with the remaining oil. Stir the mixture untill it is cold,

# UNGUENTUM ELEMI.

OINTMENT OF ELEMI.

Take of Elemi one pound.

Turpentine ten ounces by weight.

Mutton-fuet, prepared, two
pounds.

Olive-Oil two ounces by measure.

Melt the Elemi with the fuet; and, having removed it from the fire, mix it immediately with the Turpentine and Oil, after which strain the mixture.

# UNGUENTUM HELLEBORI ALBI.

OINTMENT OF WHITE HELLEBORE.

Take of the Root of white Hellebore, powdered, one ounce by weight.

S. 4. Ointment,



OINTMENTS.

Ointment of Hog's Lard four ounces by weight.

Effence of Lemons half a scruple by weight.

Mix, and make an Ointment.

### UNGUENTUM HYDRARGYRI FORTIUS.

STRONGER OINTMENT OF QUICKSIL-VER.

Take of purified Quickfilver two pounds,

Hog's Lard, prepared, twentythree ounces by weight.

Mutton-fuet, prepared, one ounce by weight.

First rub the Quicksilver with the Suet and a little of the Hog's Lard, untill the globules disappear; then add what remains of the Lard, and make an Ointment.

UNGUENTUM

# UNGUENTUM HYDRARGYRI. MITIUS.

WEAKER OINTMENT OF QUICKSILVER.

Take of the stronger Ointment of Quickfilver one part.

Hog's Lard, prepared, two parts.
Mix them.

#### UNGUENTUM HYDRARGYRI NITRATI.

OINTMENT OF NITRATED QUICKSIL-VER.

Take of purified Quickfilver one ounce by

Nitrous Acid two ounces by weight.

Hog's Lard, prepared, one pound.

Dissolve the Quicksilver in the nitrous A-cid; and, whilst it is yet hot, mix it with the

OINTMENTS.

the Hog's Lard, previously melted, and now growing cold.

REMARK.

The folution should be made by digestion in a fand heat,—and its mixture with the lard in a mortar of marble, or, rather, of Mr. Wedge-wood's manufacture, by briskly stirring till an union as complete as possible shall be obtained.

## UNGUENTEM PICIS,

TAR-OINTMENT.

Take of Tar,

Mutton-fuet, prepared, of each half a pound.

Melt them together, and strain.

## UNGUENTUM RESINÆ FLAVÆ.

OINTMENT OF YELLOW RESIN.

Take of yellow Refin,

citio

Yellow Wax, of each one pound.
Olive-oil one pint.

Melt

OINTMENTS.

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Melt the refin and wax with a flow fire; then add the oil, and strain the mixture whilft hot.

## UNGUENTUM SAMBUCI.

ELDER-OINTMENT.

Take of Elder-flowers four pounds.

Mutton-fuet, prepared, three pounds.

Olive-oil one pint.

Boil the Flowers in the fuet and oil, first melted together, till they are almost crisp; then strain with expression.

# UNGUENTUM SPERMATIS CE-Cintme Tof Spermaceti what is

OINTMENT OF SPERMACETI.

Take of Spermaceti fix drams by weight. White Wax two drams by weight. Olive-oil three ounces by measure.

Melt

OINTMENTS.

Melt them together with a flow fire, flirring them constantly and briskly untill theyare cold.

#### UNGUENTUM SULPHURIS.

SULPHUR-OINTMENT.

. Take of Ointment of Hog's Lard half a pound.

Flower of Sulphur four ounces, by weight.

Mix, and make an ointment.

#### UNGUENTUM TUTIÆ.

Boil the Flowers in the fact and oil, in fl

TUTTY-OINTMENT.

Take of prepared Tutty one dram by weight.

Ointment of Spermaceti what is fufficient.

Mix them fo as to make a foft Ointment.

LINIMENTUM

#### LINIMENTUM AMMONIÆ.

LINIMENT OF AMMONIA.

Take of Water of Ammonia half an ounce by measure.

Olive-oil one ounce and an half by measure.

Shake them together in a phial till they are mixed.

# LINIMENTUM AMMONIÆ FORTIUS.

STRONGER LINIMENT OF AMMONIA.

Take of water of pure Ammonia one ounce by measure.

Olive-oil two ounces by measure. Shake them together in a phial.

#### LINIMENTUM CAMPHORÆ.

CAMPHOR-LINIMENT.

Take of Camphor two ounces by weight.
Water

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LINIMENTS.

Water of Ammonia fix ounces by measure.

Simple Spirit of Lavender fixteen ounces by weight.

Mix the water of Ammonia with the spirit, and distill from a glass retort, with a slow fire, sixteen ounces. Then dissolve the Camphor in the distilled liquor.

#### LINIMENTUM SAPONIS.

SOAP-LINIMENT.

Take of Soap three ounces by weight.

Camphor one ounce by weight.

Spirit of Rosemary one pint.

Digest the soap, in the spirit of Rosemary, untill it is dissolved, and add to it the Camphor.

CERATA.

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# CERATES.

# CERATUM CANTHARIDIS.

CERATE OF SPANISH FLY.

TAKE of Cerate of Spermaceti, foftened with heat, fix drams by weight.

Spanish Flies, finely powdered, one dram by weight.

Mix them.

#### REMARK.

This may supply the place of the Epithema Vestcatarium of the former Dispensatory, held to be so convenient an application in variolous cases.— If the practitioner wishes its action to be quick, an addition of Pulv. Cantharid, may be made at discretion.

CERATUM

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CERATES.

### CERATUM LAPIDIS CALAMI-NARIS.

CALAMINE-CERATE.

Take of Calamine, prepared,

Yellow Wax, of each half a,

pound.

Olive-oil one pint.

Melt the wax with the oil; and, as foon as the mixture begins to thicken, mix with it the Calamine, and stir the Cerate untill it is cold.

### CERATUM LITHARGYRI A-CETATI.

CERATE OF ACETATED LITHARGE.

Take of Water of acetated Litharge two ounces and an half by meafure.

Yellow Wax four ounces by weight.

Olive-

CERATES.

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Olive-oil nine ounces by measure. Camphor half a dram by weight.

Rub the Camphor with a little of the oil. Melt the wax with the remaining oil, and, as foon as the mixture begins to thicken, pour in by degrees the water of acetated Litharge, and stir constantly untill it is cold; then mix in the Camphor, before rubbed with oil.

#### CERATUM RESINE FLAVE.

CERATE OF YELLOW RESIN.

Take of Ointment of yellow Refin half a

Yellow Wax one ounce by weight.

Melt them together, and make a Cerate.

#### CERATUM SAPONIS.

SOAP-CERATE.

Take of Soap eight ounces by weight.

Yellow Wax ten ounces by weight.

T Litharge,

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#### CERATES.

Litharge, powdered, one pound.
Olive-oil one pint.

Vinegar one gallon.

Boil the vinegar with the Litharge, with a flow fire, constantly stirring untill the mixture unites and thickens; then mix in the rest, and make a Cerate.

#### CERATUM SPERMATIS CETI.

CERATE OF SPERMACETI.

Take of Spermaceti half an ounce by weight.

White Wax two ounces by weight.

Olive-oil four ounces by measure.

Melt them together, and stir untill the
Cerate is cold.

EPITHEMATA.

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# EPITHEMATA. EPITHEMS.

## CATAPLASMA CUMINI.

CATAPLASM OF CUMMIN.

TAKE of Cummin-feed one pound.

Bay-berries,

Dry Leaves of Water-germander, or Scordium,

Virginian Snake-root, of each three ounces by weight.

Cloves one ounce by weight.

Rub them all together; and, with the addition of three times the weight of honey, make a Cataplasm.

## CATAPLASMA SINAPEOS.

MUSTARD-CATAPLASM.

Take of Mustard-seed, powdered,

T 2

Crumb

276 CATAPLASMS. Crumb of Bread, of each half a pound. Vinegar as much as is sufficient. Mix, and make a Cataplasm. . COAGULUM ALUMINIS. ALUM-CURD. Take of the white of two eggs. Shake it with a piece of Alum untill it is coagulated. REMARK. This is a cooling restringent remedy in chronic inflammations of the eyes, attended with much excretion of water, and applied at bed-time, spread on lint; but it ought feldom to be used without previous evacuations. times the weight of honey, ATAPLASMA SINA TA-

( 277 )

# TABLE

WERE THE STREET THE THE STREET OF THE STREET

OF

#### NAMES CHANGED.

NAMES IN FORMER DISP.

A.

A CETUM feilliticum.

Æthiops mineralis.

Aqua aluminofa Bateana.

calcis fimplex.

cinnamomi fimplex.

fpirituofa.

hordeata.

juniperi compolita.

menthæ piperitidis fimplex.

· mulanta (piri-

vulgaris fimplex.

nucis moschatæ.

piperis jamaicensis.

pulegii simplex.

NEW NAMES.

Acetum scillæ.

Hydrargyrus cum fulphure. Aqua aluminis composita.

calcis.

Spiritus cinnamomi.

Decoctum hordei.

Spiritus juniperi compositus. Aqua menthæ piperitidis.

Spiritus menthæ piperitidis.

Aqua menthæ fativæ. Spiritus menthæ fativæ.

nucis mofchate.

Aqua pimento.

Aqua

278 TABLE OF NAMES CHANGED.

NAMES IN FORMER DISP.

Aqua pulegii spirituosa.

raphani composita. rosarum damascenarum.

feminum anethi.

fapphirina.

anifi composita.

Aqua vitriolica camphorata.

Argenti vivi purificatio.

Axungiæ porcinæ curatio.

B.

Balfamum fulphuris barbaden-

fe.

fimplex.

traumaticum.

C

Calx antimonii.

Caufticum antimoniale.

commune fortius.

Ceratum album.

citrinum.

epuloticum.

Chalybis rubigo præparata.

Cinnabaris factitia.

NEW NAMES.

Spiritus pulegii.

raphani compositus.

Aqua rofæ.

cupri ammoniati.

anethi. Spiritus anifi compositus.

carui.

Aqua zinci vitriolati cum
camphora.

Hydrargyri purificatio. Adipis fuillæ præparatio.

Petroleum fulphuratum.

Oleum fulphuratum.

Tinctura benzoës composi-

ta.

Antimonium calcinatum, muriatum,

Calx cum kali puro.

Argentum nitratum.

Ceratum spermatis ceti.

refinæ flavæ.

lapidis calaminaris,

Ferri rubigo.

Hydrargyrus fulphuratus ru-

ber.

Confectio

#### TABLE OF NAMES CHANGED.

NAMES IN FORMER DISP.

Confectio cardiaca. Cornu cervi calcinatio. NEW NAMES.

Confectio aromatica. Cornu cervi ustio.

Decoctum album. Decoctum cornu cervi. commune pro clyftere. pectorale.

pro enemate.

hordei compositum.

E.

Electarium lenitivum, Elixir aloës.

myrrhæ compositum. paregoricum. Emplastrum ex ammoniaco cum mercurio.

Emplastrum attrahens. cephalicum. Electuarium e fenna.

Tinctura aloës composita. fabinæ composita. opii camphorata.

Emplastrum ammoniaci cum hydrargyro.

Emplastrum ceræ.

picis burgundi-

cæ.

commune.

- adhæfiyum.

cum gummi.

- cum mercurio.

e cymino. roborans.

lithargyri.

- cum refina.

- cum gummi.

- cum hydrargyro.

cumini. thuris.

Emplastrum

280 TABLE OF NAMES CHANGED. NAMES IN FORMER DISP. NEW NAMES. Emplastrum faponis. Emplastium e sapone. ftomachicum. ladani. vesicatorium. cantharidis. Emulfio communis. Lac amygdalæ. Extractum catharticum, Extractum e colocynthide compositum. thebäicum, Opium purificatum. hordei compoli Flores benzöini. Flores benzöes. martiales. Ferrum ammoniacale. Fotus communis. Decoctum pro fomento. milegmooth, ide Hiera picra. Pulvis alöeticus. Infusum amarum simplex. Infufum gentianæ compofitum. fenæ commune. fennæ tartarifatum. Julepum e camphora. Mistura camphorata. e creta. cretacea. e moscho. moschata. Linimentum album. Unguentum spermatis ceti. faponaceum. Linimentum faponis. volatile. ammoniæ: Aqua kali puri. Lixivium faponarium. kali. godos. tartari. M.

TABLE OF NAMES CHANGED.

NAMES IN FORMER DISP. NEW NAMES.

Pulvise course from officer of Pulvis e ceruff. M.

Mel ægyptiacum. rofaceum.

Mercurius calcinatus.

corrofivus fublimatus.

\_\_\_\_ruber.

emeticus flavus.

Oxymel æruginis. Mel rofæ.

Hydrargyrus calcinatus. muriatus.

nitratus ruber.

duleis fublimatus. Calomelas. Hydrargyrus vitriolatus.

- præcipitatus albus. Calx hydrargyri alba.

L'errun vitrioligum purius

Nitrum vitriolatum. Kali vitriolatum.

0.

Oleum petrolei barbadenfis. Oleum petrolei.

ly so terebinthinæætherelavend .murcomposi- Tuchura lavendmur.

Opium colatum. Opium purificatum. Oxymel fcilliticum. Oxymel fcillæ.

Philonium londinense, Confectio opiata.

Pulvis e bolo compositus. Pulvis e creta compositus.

cum opio.

terebinthinæ rectifi-

Pilulæ aromaticæ. Pulvis aloëticus cum guaiaco. Pilulæ ex aloë cum myrrha.

v elauberi.

- - cum opio.

siving Vinotus comphoratus Spiritus camphoratus

TABLE OF NAMES CHANGED. 282 NAMES IN FORMER DISP. NEW NAMES. Pulvis e ceruffa compositus. Pulvis e ceruffa. flernutatorius. afari compolitus. R. Succus baccæ fambuci spif-Rob baccarum fambuci. fatus. Saccharum faturnia Cerussa acetata Kali. Sal abfinthii. eatharticus glauberi. Natron vitriolatum. Kali acetatum. diureticus. martis. Ferrum vitriolatum purius. Kali. tartari. Zinoum vitriolatum vitrioli. volatilis falis ammonia-Ammonia. Species aromaticæ. Pulvis aromaticus. Liquor volatilis cornu cervi-Spiritus cornu cervi. Tinctura lavendulæ. lavendulæ compositus. fimplex. Spiritus lavendulæ. nitri dulcis. ætheris nitrofi. Acidum nitrofum. - glauberi. falis ammoniaci. Aqua ammoniæ. falis ammoniaci dul- Spiritus ammoniae. cis. falis marini glauberi. Acidum muriaticum. Liquor acidus fuccini. Succini. Vinofus camphoratus. Spiritus camphoratus. Spiritus

#### TABLE OF NAMES CHANGED.

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NAMES IN FORMER DISP.

Spiritus vitrioli dulcis.

volatilis aromaticus.

NAMES CHANGED.

Spiritus ætheris vitriolici. Acidum vitriolicum dilutum,

Spiritus ammoniæ composi-

- fætidus.

Succi scorbutici.

Syrupus ex althæa.

foetidus.

Succus cochleariæ compo-

Syrupus althææ.

corticis aurantii.

e corticibus auran-

tiorum. balfamicus.

e meconio.

e meconio.

rofarum folutivus.

tolutanus.

papaveris albia

rofæ.

T.

Tabellæ cardialgicæ.

Tartarum emeticum, folubile.

vitriolatum.

Tinctura amara.

Trochifci e creta:

Antimonium tartarifatum.

Kali tartarifatum.

vitriolatum.

Tinctura gentianæ compo-

fita.

cinnamomi compo-

fita.

ida. afæ fœtidæ.

guaiaci.

catechu.

ferri muriati.

..........

hellebori nigri.

Tinctura

aromatica.

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fœtida.

guaiacina volatilis.

japonica.

martis in spiritu fa-

lis.

melampodii.

TABLE OF NAMES CHANGED. 284 NAMES IN FORMER DISP. NEW NAMES. Tinctura rhabarbari. Tinctura rhabarbari spiritu-\_\_\_\_ vinofa. Vinum rhabarbari. Infufum rofæ. rofarum. Vinum aloës. facra. Tinctura cardamomi comftomachica. polita, Trochifci bechici albi. Trochifci amyli. glycyrrhizæ. - nigri. Vinum antimoniale. Vinum antimonii. ferri. chalybeatum. Unguentum ceræ. Unguentum album. refinæ flavæ. bafilicum flavum. hydrargyri forcæruleum fortius. dula tius. mitius. mitius. cinercario præcicalcis hydrargycompos su ri albæ. pitato. cerussa acetatæ. faturninum. adipis fuillæ. fimplex. cantharidis. ad vesicatoria. Sugaci. iaponica. catechu. sourcis in fpiritulity LATIN

( 285 m)

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## POSOLOGICAL TABLE,

Shewing in what Proportion OFIUM and QUICKSILVER are contained in Compound Medicines.

CONFECTIO OPIATA contains one grain of Opium in thirty-fix grains.

EMPLASTRUM AMMONIACI CU Hy-DRARGYRO contains one ounce of Quickfilver in five ounces.

EMPLASTRUM LITHARGYRI CUM HY-DRARGYRO contains one ounce of Quickfilver in five ounces.

PILULÆ EX HYDRARGYRO contain four grains of Quickfilver in ten grains.

PILULÆ EX OPIO contain one grain of Opium in five grains.

Pulvis E Creta compositus cum Opio contains about one grain of Opium in forty-three grains.

Pulvis

Posological Table.

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Pulvis IPECACUANHÆ COMPOSITUS contains one grain of Opium in ten grains.

Pulvis opiatus contains one grain of Opium in ten grains.

Pulvis E Scommonio cum Calomelane contains one grain of Calomel in four grains.

UNGUENTUM HYDRARGYRI FORTIUS contains one dram of Quickfilver in two drams.

UNGUENTUM HYDRARGYRI MITIUS contains one dram of Quickfilver in five drams.

Unguentum Hydrargyri nitratii contains twelve grains of nitrated Quick-filver in one dram.

UNGUENTUM CALCIS HYDRARGYRI AL-BÆ contains four grains and an half of white Calx of Quickfilver in one dram.

THE END.

